

Creat	omer Name: Homeca Recycling and	Domolition	0	-									
Cust	Contact: Melvin Feliciano	Demonitor	15				Pr	oject Name:	1 ra Unidad	Esc Jorg	e Lucas Va	ldiviezo	
Dhono	/ Fax/Email: 787-426-1597						То	tal Camples.	15	T-I	- M	ENLL	1161
		Analytical	Mathad. B	HOCH 740	10			tal Samples:	15	Joi	Number:	EINJ-	1101
	Collected By: Jose A Santos	Analytical	Method: 1	1105H /40	10			dy Record #:	A CD 0040	0550 140			
								Collected ID:		U558-IVIS			
	Delivery By: Jose A Santos							elivery Date					
	Received By: Jose A Santos	A1/ 1 OI	SONE COLOR DE COLOR	and the second second second		and the second		ceived Date:	ESSANDAR TO BE TO THE				
		Altol Cher	nical Envi	ronmenta	I Laborate	ory, Inc.		AIHA Lab ID:	199763		:0		
	orker Name: Emmanuel Ramos						70_	Worker ID:			B-0913-03	USERS STREET STREET STREET	
	orker Name: Luis N Ortiz						A 15 15	Worker ID:		AS	SB-0414-01	17-AW	
	orker Name:					0	1000	Worker ID:			0	A PARTIE	
Wo	orker Name: N/A							Worker ID:			N/A		
	Cleaning Rooms # 19	, # 2 and 2	0.								1 11 11		
Project Des	scription:	1						7		SILV			
		1 35			اعطالها	I land and							
Sample ID	Location	Туре	TII	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
					RATE	VOLUME	FIELDS	FIBERS	DENSITY				8hrs
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-280614-	Field Blank I	FB					100	0	0.0				
ASB-JS-01												the notes	
1161-280614- ASB-JS-02	Field Blank II	FB					100	0	0.0		1700-10151		15/1/2
1161-280614- ASB-JS-03	Emmanuel Ramos, Cleaning Room # 19	Е	7:26	8:03	1.6	59.2	100	6	7.6	0.0497	0.0456	0.0497	
1161-280614- ASB-JS-04	Emmanuel Ramos, Cleaning Room # 19	PRCE	8:04	11:50	1.6	361.6	100	12	15.3	0.0163	0.0075	0.0163	< 0.0294
1161-280614- ASB-JS-05	Emmanuel Ramos, Cleaning Room # 19	PRCE	13:24	15:10	1.4	148.4	100	24.5	31.2	0.0810	0.0182	0.0810	
1161-280614- ASB-JS-06	Luis N Ortiz, Cleaning Room # 2	PRCE	7:32	11:54	1.6	419.2	100	20.5	26.1	0.0240	0.0064	0.0240	< 0.0260
1161-280614- ASB-JS-07	Luis N Ortiz, Cleaning Room # 2	PRCE	13:27	15:15	1.5	162.0	100	19	24.2	0.0575	0.0167	0.0575	< 0.0260
	MFC = Measured Fibers Concentra	ation. LOD	= Limit of L	Detection.	RFC = Rej	orted Fiber	s Concenti	ration. T.W.A	= Time Weig	hted Avera	age. PR = P	ersonal	STUDIO E S
	T= Type of Sample. BG = Backs	ground. EX	= Exposure	e. OS = Ou	tside. PP =	Preparation	n. RM = Re	moval. CE = C	leaning. CL:	= Clearanc	e. E = Excui	rsion.	
R	eported By: Jose A Santos Environmental Technic jose.santos@altolenterprises.	cian	Signature					Carlos Ocasi Altol Operat carlos.ocasio@a Phone: 787-835-	o ion Manage altolenterprises	er	Signature:	39.8	Lasee
	Date: Jun-28-14				51 Y 1 2 1 7 1		Date:		7272 / 4229		Julia -	2011	
	Date. Jun-20-14						Date.				- julia	014	



PO BOX 359 MERCEDITA, PR 00715-0359
FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

										_			
Custor	mer Name: Homeca Recycling an	d Demolition	าร				Pr	oject Name:	1 ra Unida	d Esc. Jorg	e Lucas V	aldiviezo	
	Contact: Melvin Feliciano			L Prints				ojoot mamo.	1 Ta Officat	2000019	c Lucus V	aidivid20	
	Fax/Email: 787-426-1597							tal Samples:		Jol	Number:	ENJ-	1161
	pling Date: Jun-28-14	Analytical	Method:	NIOSH 740	00			dy Record #:					
Col	Ilected By: Jose A Santos						(Collected ID:	ASB-0912-	0558-MS			
De	elivery By: Jose A Santos						D	elivery Date	Jun-28-14				
Re	ceived By: Jose A Santos						Re	ceived Date:	Jun-28-14				
An	nalized By: Jose A Santos	Altol Chei	mical Envi	ironmenta	al Laborat	ory, Inc.	I	AIHA Lab ID:	199763		VI - 1	Tall Marie	
Wor	ker Name: Emmanuel Ramos						Tay Sur	Worker ID:		AS	B-0913-03	35-AW	
Wor	ker Name: Luis N Ortiz			n August				Worker ID:		AS	B-0414-01	117-AW	
Wor	ker Name:					0		Worker ID:	E E HELL		0		
Wor	ker Name: N/A		MIETRI	The second		REMAIN		Worker ID:			N/A		
	Cleaning Rooms # 19	9. # 2 and 2	20.										
Project Desci		4				THE PARTY	a Charles						
			STITLE A	7				Charles Salar			od na service		
Sample ID	Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
Sample 15	Bocation	Type			RATE	VOLUME	FIELDS	FIBERS	DENSITY	141110	шол	N.I.C	8hrs
		Transfer S	START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-280614-	Yid- P #40	an.	7.00	44.54	4.6	400.0	400						
ASB-JS-08	Inside Room # 19	CE	7:28	11:51	1.6	420.8	100	16.5	21.0	0.0192	0.0064	0.0192	
1161-280614-	Inside Room # 19	CE	13:25	15:11	2.5	265.0	100	17	24.77	0.0245	0.04.00	0.0045	
ASB-JS-09	inside Room # 19	CE	13:25	15:11	2.5	205.0	100	17	21.7	0.0315	0.0102	0.0315	
1161-280614-	Inside Room # 2	CE	7:34	11:55	2.3	600.3	100	26	33.1	0.0212	0.0045	0.0212	
ASB-JS-10	mside Room # 2	CE	7,34	11.33	2.3	000.3	100	20	33.1	0.0212	0.0043	0.0212	
1161-280614-	Inside Room # 2	CE	13:30	15:16	2.5	265.0	100	21	26.8	0.0389	0.0102	0.0389	
ASB-JS-11	mside Room # 2	CE	15:50	15:10	2.3	203.0	100	21	20.8	0.0309	0.0102	0.0369	
1161-280614-	Outside Room # 19 (Decon)	os	7:29	11:52	2.4	631.2	100	8.5	10.8	0.0066	0.0043	0.0066	
ASB-JS-12	Outside Room # 19 (Decon)	03	7:49	11:52	2.4	031.2	100	0.5	10.6	0.0000	0.0043	0.0000	
1161-280614-	Outside Room # 19 (Decon)	06	12.26	15.10	2.5	265.0	100	5	C 4	0.0093	0.0102	0.0402	
ASB-JS-13	Outside Room # 19 (Decon)	OS	13:26	15:12	2.5	265.0	100	5	6.4	0.0093	0.0102	< 0.0102	
1161-280614-	Outside Room # 2 (Decon)	os	7:36	11:57	2.3	600.3	100	6.5	8.3	0.0053	0.0045	0.0053	
ASB-JS-14									10000000				
	MFC = Measured Fibers Concent	tration. LOD	= Limit of	Detection.	RFC = Re	ported Fiber	s Concenti	ration. T.W.A	= Time Weig	hted Avera	age. PR = I	Personal)
اللا تاجلسان عربا	T= Type of Sample. BG = Bac	kground. EX	= Exposur	e. OS = Ot	ıtside. PP =	Preparatio	n. RM = Rei	moval. CE = C	Cleaning, CL	= Clearanc	e. E = Excu	ırsion.	
Rej	ported By: Jose A Santos		Signatur	e:		Ve	erified By:	Carlos Ocasi			Signature	:nin	
	Environmental Techn	ician	Marin College					Altol Operat	tion Manage	er	Male	Ses C.	Deesla
	jose.santos@altolenterprise	s.com	THE STATE OF					carlos.ocasio@	altolenterprises	s.com			- Costa
	Phone: 787-507-1627		124		الظهاد			Phone: 787-835	-4242 / 4229			5 d & E 9 fts	,
	Date: Jun-28-14						Date:			-	relly -	-25-20	ref
										1/	(7



PO BOX 359 MERCEDITA, PR 00715-0359
FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

					-									
Custo		Homeca Recycling and	I Demolition	ns			Water Co	Pr	oject Name:	1 ra Unidad	d Esc. Jorg	e Lucas Va	ldiviezo	
		Melvin Feliciano		10						COLORS CALMANAGEMENT		e har-market pass and	Particular (1997)	
		787-426-1597							tal Samples:		Joh	Number:	ENJ-	1161
	npling Date:		Analytical	Method:	NIOSH 74	00			dy Record #:					5
		Jose A Santos							Collected ID:		0558-MS			
		Jose A Santos							elivery Date					
		Jose A Santos						Re	ceived Date:	Jun-28-14				
		Jose A Santos	Altol Chei	mical Envi	ironmenta	al Laborat	ory, Inc.		AIHA Lab ID:					
		Emmanuel Ramos			10.07				Worker ID:		AS	B-0913-03	35-AW	
Wo	rker Name:	Luis N Ortiz							Worker ID:		AS	B-0414-01	17-AW	
	rker Name:						0		Worker ID:			0		
Wo	rker Name:	N/A							Worker ID:			N/A		
		Cleaning Rooms # 19	, # 2 and 2	0.										
Project Des	cription:		- A						7					
							MI ALL IN THE							
Sample ID		Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
						RATE	VOLUME	FIELDS	FIBERS	DENSITY	10000000	7555557	4-0000	8hrs
				START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-280614- ASB-JS-15	Outside Aı	rea (Decon) Room # 2	os	13:31	15:17	2.5	265.0	100	9.5	12.1	0.0176	0.0102	0.0176	
100 10 10														
				-										
2														
	La L													
						the state of the state of								
		easured Fibers Concentr												
		pe of Sample. BG = Back	ground. EX			ıtside. PP :								
Re	eported By:	Jose A Santos		Signatur	e:		Ve	erified By:	Carlos Ocasi			Signature:	101	
		Environmental Techni							Altol Operat			lack	160	Dala
		jose.santos@altolenterprises	.com						carlos.ocasio@a		s.com		es es	- Court
		Phone: 787-507-1627							Phone: 787-835-	4242 / 4229		-/		
	Date:							Date:				Jeky-	25-20	14
											(/			



PAGE____OF ____

PO BOX 359 MERCEDITA, PR 00715-0359
CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)

Cust	tomer Name:	Homeca Re	cycling and De	emolitions		Proje	ct Name:	1 ra L	Inidad	d Esc Jo	rge Luca	s Val	divie	ZO	
	Contact:	Melvin Felic	iano			Total S	Samples:			15	Job	Numl	oer:	ENJ	1-1161
Phone	/ Fax/Email:	787-426-15	97			Work	er Name:	En	ımanı	uel Ramo	OS Wor	ker ID:	ASB	-0913-	0335-AW
C	collected By:	Jose A San	tos	ASB-0912-0558-MS		Work	er Name:	la a	Luis	N Ortiz	Wor	ker ID:	ASB	-0414-	0117-AW
Anal	ized By Lab:	Altol Chemi	ical Environme	ental Laboratory, Inc.		Work	er Name:				Wor	ker ID:			
	AIHA Lab ID:	199763				Work	er Name:		- 1	V/A	Wor	ker ID:		N/A	4
Project I	Description:	Cleaning Room	ms # 19 , # 2 and :	20.										Ť.	M 101
Lab ID	Date	Sample ID	Samp	le Description	Pump	Ti	me		Flow R	ate	Volume	Asbe	estos	Lead	Minutes
						START	STOP	Initial	Final	Avg.	(L)	PCM	TEM	Air	Minutes
JS28061401	Jun-28-14	1161-280614- ASB-JS-01	Fie.	ld Blank I								X		T	202
JS28061402	Jun-28-14	1161-280614- ASB-JS-02	Fiel	d Blank II								X			2000
JS28061403	Jun-28-14	1161-280614- ASB-JS-03	Emmanuel Ram	os, Cleaning Room # 19	LV-2019	7:26	8:03	1.6	1.6	1.6	59.2	X			37
JS28061404	Jun-28-14	1161-280614- ASB-JS-04	Emmanuel Ram	os, Cleaning Room # 19	LV-2019	8:04	11:50	1.6	1.6	1.6	361.6	X			226
JS28061405	Jun-28-14	1161-280614- ASB-JS-05	Emmanuel Ram	os, Cleaning Room # 19	LV-2019	13:24	15:10	1.6	1.4	1.4	148.4	X			106
JS28061406	Jun-28-14	1161-280614- ASB-JS-06	Luis N Ortiz,	Cleaning Room # 2	LV-2027	7:32	11:54	1.6	1.6	1.6	419.2	X	1	= =	262
JS28061407	Jun-28-14	1161-280614- ASB-JS-07	Luis N Ortiz,	Cleaning Room # 2	LV-2027	13:27	15:15	1.6	1.5	1.5	162.0	X	- 6		108
JS28061408	Jun-28-14	1161-280614- ASB-JS-08	Insid	e Room # 19	LV-5087	7:28	11:51	1.6	1.6	1.6	420.8	X			263
JS28061409	Jun-28-14	1161-280614- ASB-JS-09	Insid	e Room # 19	LV-5087	13:25	15:11	2.5	2.5	2.5	265.0	X			106
Turn Arou	ınd Time: N	Normal: 7 da	ysX	Rush: 24 hou	rs		Rush	: 16 h	ours _						
Sampling Co	llected by:	Relinquished b	y:	Received by:	Relinquished	l by:	Received	by g		Delivery to	o Lab by:		Rece	ived a	at bab by
Jose A Santo							4.11					7		A Sar	
Date: T Jun-28-14	Гime:	Date: Tim	ne:	Date: Time:	Date: T	ime:	Date:	Time	9:	Date:	Time:		Date: Jun-2		Time:

Jal4-25-2014



PAGE____ OF ____

PO BOX 359 MERCEDITA, PR 00715-0359
CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)

Cust	tomer Name:	Homeca Red	ycling and D	emolitions		Proje	ct Name:	1 ra L	Inidad	d Esc Joi	rge Luca	s Val	divie	2O	
	Contact:	Melvin Felic	iano			Total S	Samples:			15	Job	Numl	oer:	ENJ	-1161
Phone	/ Fax/Email:	787-426-159	7			Work	er Name:	En	nmanı	uel Ramo	S Wor	ker ID:	ASB	-0913-	0335-AW
C	collected By:	Jose A Sant	os	ASB-0912-0558-M	IS	Work	er Name:		Luis	N Ortiz	Wor	ker ID:	ASB	-0414-	0117-AW
Anal	ized By Lab:	Altol Chemic	cal Environm	ental Laboratory, li	nc.	Work	er Name:				Wor	ker ID:		J	
	AIHA Lab ID:	199763				Work	er Name:		ı	I/A	Wor	ker ID:		N/A	4
Project I	Description:	Cleaning Room	ns # 19 , # 2 and	20.											
Lab ID	Date	Sample ID	Samp	le Description	Pump	Ti	me STOP	Initial	Flow R	ate Avg.	Volume (L)		estos		Minutes
JS28061410	Jun-28-14	1161-280614- ASB-JS-10	Insi	de Room # 2	LV-1047	7:34	11:55	2.5	2.3	2.3	600.3	X	TEM	7111	261
JS28061411	Jun-28-14	1161-280614- ASB-JS-11	Insi	de Room # 2	LV-1047	13:30	15:16	2.5	2.5	2.5	265.0	X		45	106
JS28061412	Jun-28-14	1161-280614- ASB-JS-12	Outside R	oom # 19 (Decon)	LV-5093	7:29	11:52	2.5	2.4	2.4	631.2	x			263
JS28061413	Jun-28-14	1161-280614- ASB-JS-13	Outside R	oom # 19 (Decon)	LV-5093	13:26	15:12	2.5	2.5	2.5	265.0	X			106
JS28061414	Jun-28-14	1161-280614- ASB-JS-14	Outside l	Room # 2 (Decon)	LV-5052	7:36	11:57	2.5	2.3	2.3	600.3	X			261
JS28061415	Jun-28-14	1161-280614- ASB-JS-15	Outside l	Room # 2 (Decon)	LV-5052	13:31	15:17	2.5	2.5	2.5	265.0	X			106
T	I Time I			Deck 04 h				40.1		3-23					
Sampling Co		Normal: 7 day Relinguished by		Rush: 24 ho	Relinquished	l bv:	Receive	: 16 h d	ours _	Delivery to	Lab by:		Rece	ived a	nt Lab by
Jose A Santo													Jose		(10)
Date: 7 Jun-28-14	Time:	Date: Time	э:	Date: Time:	Date: T	ime:	Date:	Time	e:	Date:	Time:		Date: Jun-2		Time:

July-25-2014



Cust	comer Name: Homeca Recycling and	Demolition	S				Pro	oject Name:	1 ra Unidad	I Esc Jorge	e Lucas Va	Idiviezo	
	Contact: Melvin Feliciano										100		4404
	/ Fax/Email: 787-426-1597	A Y Y	B# - 41 - J B	IIOCII E 40				tal Samples:	15	Jon	Number:	ENJ-	1161
		Analytical	Method: N	1105H 740	0			dy Record #: Collected ID:	ACD 0040	0550 1/10			
	Collected By: Jose A Santos							elivery Date		J558-IVIS			
	Delivery By: Jose A Santos							ceived Date:					
	Received By: Jose A Santos	Alfal Ohan	alast Faul		l l abarata	me Inc		AIHA Lab ID:					
	Analized By: Jose A Santos orker Name: Eliceo Caraballo	Altoi Cher	nical Envi	ronmenta	Laborato	ory, inc.	F	The state of the s	199763	۸٥	B-1213-05	OF ANAL	
	orker Name: Eliceo Caraballo orker Name: Alexis J Rivera							Worker ID: Worker ID:			B-0414-01		
						0		Worker ID:		AC	0	19-AVV	
	orker Name: N/A					U		Worker ID:			N/A		
VV		40 10	0					WOIKEI ID.			IN/A		
Project Des	Cleaning Rooms # 19 , scription:	# Z and Z	0.					7					
Sample ID	Location	Туре	TII	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
			START	STOP	RATE (LPM)	VOLUME (Liters)	FIELDS COUNTED	FIBERS COUNTED	DENSITY (f/mm2)	(f/cc)	(f/cc)	(f/cc)	8hrs (f/cc)
L161-300614- ASB-JS-01	Field Blank I	FB					100	0	0.0				
L161-300614- ASB-JS-02	Field Blank II	FB					100	0	0.0				- 7 -
L161-300614- ASB-JS-03	Eliceo Caraballo, Cleaning Room # 19	Е	7:28	8:00	1.6	51.2	100	5	6.4	0.0479	0.0527	< 0.0527	
1161-300614- ASB-JS-04	Eliceo Caraballo, Cleaning Room # 19	PRCE	8:01	11:43	1.6	355.2	100	10	12.7	0.0138	0.0076	0.0138	< 0.0234
1161-300614- ASB-JS-05	Eliceo Caraballo, Cleaning Room # 19	PRCE	13:15	14:32	1.4	107.8	100	18.5	23.6	0.0842	0.0250	0.0842	
1161-300614- ASB-JS-06	Alexis Joel, Cleaning Room # 2 & 20	PRCE	7:32	11:48	1.6	409.6	100	16	20.4	0.0192	0.0066	0.0192	< 0.0201
1161-300614- ASB-JS-07	Alexis Joel, Cleaning Room # 2 & 20	PRCE	13:20	16:45	1.5	307.5	100	14.5	18.5	0.0231	0.0088	0.0231	0.0201
	MFC = Measured Fibers Concentra T= Type of Sample. BG = Backs												
R	Reported By: Jose A Santos Environmental Technic jose.santos@altolenterprises.or	cian	Signature			Ve	erified By:	Carlos Ocasi Altol Operat carlos.ocasio@ Phone: 787-835	o ion Manage altolenterprises	er	Signature		
	Date: Jun-30-14						Date:						
									_				



Cueto	mer Name: Homeca Recycling and	Demolitions	S				Dec	ject Name:	1 ra Unidad	Esc lorge	Lucas Va	ldiviezo	
Custo	Contact: Melvin Feliciano	Dominion					Pro	ject Name.	i ia Ullidad	Lac adige	Lucas va		
Phone /	Fax/Email: 787-426-1597						Tot	al Samples:	15	Job	Number:	ENJ-1	161
	pling Date: Jun-30-14	Analytical	Method: N	IIOSH 740	0			y Record #:					
	ollected By: Jose A Santos	<i>y</i>						ollected ID:)558-MS			
	Delivery By: Jose A Santos							elivery Date					
	eceived By: Jose A Santos						Red	eived Date:	Jul-30-14				
	nalized By: Jose A Santos	Altol Chen	nical Envir	ronmenta	Laborato	ry, Inc.	Α	IHA Lab ID:	199763				
	rker Name: Eliceo Caraballo	7 (10) 01101.						Worker ID:			B-1213-05		
	rker Name: Alexis J Rivera				- 1			Worker ID:		AS	B-0414-01	19-AW	
	rker Name:					0		Worker ID:			0		
	rker Name: N/A		15					Worker ID:			N/A		
VV O.	Cleaning Rooms # 19	# 2 and 2	0										
n		, # Z and Z	0.					-					
Project Desc	cription:	*											
		Tour	T	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
Sample ID	Location	Type	111	ME	RATE	VOLUME	FIELDS	FIBERS	DENSITY				8hrs
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-300614-	Inside Room # 19	CE	7:29	11:44	2.5	637.5	100	13	16.6	0.0100	0.0042	0.0100	
ASB-JS-08	inside Room # 19	CE	7.23	11.11	210	00710		50544	19 A A S A B I A S	100.111.200.000.00			
1161-300614- ASB-JS-09	Inside Room # 19	CE	13:16	14:33	2.5	192.5	100	14	17.8	0.0357	0.0140	0.0357	
1161-300614- ASB-JS-10	Inside Room # 2 & 20	CE	7:33	11:49	2.3	588.8	100	21	26.8	0.0175	0.0046	0.0175	
1161-300614- ASB-JS-11	Inside Room # 2 & 20	CE	13:21	16:47	2.5	515.0	100	15	19.1	0.0143	0.0052	0.0143	
1161-300614- ASB-JS-12	Outside Room # 19 (Decon)	os	7:31	11:45	2.4	609.6	100	5	6.4	0.0040	0.0044	< 0.0044	
1161-300614- ASB-JS-13	Outside Room # 19 (Decon)	os	13:17	14:34	2.5	192.5	100	7	8.9	0.0178	0.0140	0.0178	
1161-300614- ASB-JS-14	Outside Room # 2 & 20 (Decon)	os	7:34	11:50	2.3	588.8	100	10	12.7	0.0083	0.0046	0.0083	
	MFC = Measured Fibers Concent	ration. LOD) = Limit of	Detection.	RFC = Re	ported Fibe	rs Concentr	ation. T.W.A	= Time Weig	nted Avera	ige. PR = F	rersonal	
	T= Type of Sample. BG = Back	kground. EX	(= Exposu	re. OS = 0	utside. PP	= Preparation	n. RM = Rei	moval. CE = 0	Cleaning, CL	= Clearanc	e. E = Excu	irsion.	
R	Reported By: Jose A Santos		Signatur	e:		V	erified By:	Carlos Ucas	10		Signature	:	
	Environmental Techni	ician						Altol Opera					
	jose.santos@altolenterprises	s.com						carlos.ocasio@		s.com			
	Phone: 787-507-1627						Date:	Phone: 787-835	5-4242 / 4229				
	Date: Jun-30-14												



	N 11 5 F	1.5											
Custo	omer Name: Homeca Recycling and	Demolition	1S				Pr	oject Name:	1 ra Unidad	d Esc Jorg	e Lucas Va	ldiviezo	
m. 1	Contact: Melvin Feliciano												
	Fax/Email: 787-426-1597							tal Samples:		. Jol	Number:	ENJ-	1161
	ipling Date: Jun-30-14	Analytical	Method:	NIOSH 740)0	أسائسالك		dy Record #:					
	ollected By: Jose A Santos							Collected ID:	CANADA SILIPA SINA PARA PARA PARA PARA PARA PARA PARA PA	0558-MS			
	Delivery By: Jose A Santos							elivery Date					
	leceived By: Jose A Santos						Series Series	eceived Date:					
	Analized By: Jose A Santos	Altol Che	mical Envi	ronmenta	I Laborate	ory, Inc.		AIHA Lab ID:					
	rker Name: Eliceo Caraballo							Worker ID:			SB-1213-05		
n.n.o.	rker Name: Alexis J Rivera							Worker ID:		AS	SB-0414-01	19-AW	
7,000,000	rker Name:					0		Worker ID:			0		
Wo	rker Name: N/A							Worker ID:			N/A		
	Cleaning Rooms # 19	, # 2 and 2	20.		100 (100								
Project Des	cription:							-					
Sample ID	Location	Type	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
Santanto A Marianta			ANYA ANYA		RATE	VOLUME	FIELDS	FIBERS	DENSITY	3,375,557,5	3,500		8hrs
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-300614- ASB-JS-15	Outside Room # 2 & 20 (Decon)	os	13:22	16:48	2.5	515.0	100	11.5	14.6	0.0110	0.0052	0.0110	
A3B-J3-13													
		: 1	1 1 1						1 1 1	1			
											-		
					Z								
			1										
	MFC = Measured Fibers Concent	ration LOE	= 1 imit of	Detection	REC = Re	norted Fiber	s Concenti	ration TIVA =	Time Weig	hted Avera	na PP = P	reonal	
	T= Type of Sample. BG = Back												
R	eported By: Jose A Santos	ground. Lx	Signature		itside. I i			Carlos Ocasi		- Cicaranc	Signature:		
10	Environmental Techni	ician	Jighatur	C.				Altol Operat		214	Signature.		
	jose.santos@altolenterprises							carlos.ocasio@a					
	Phone: 787-507-1627	S.COIII						Phone: 787-835		5.00111			
	Date:						Date:	1 Hone. 767-633	1616 / 4669				
	Date.						Date.						



PAGE____OF___

PO BOX 359 MERCEDITA, PR 00715-0359
CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)

Cust	omer Name:	Homeca Re	cycling and De	emolitions		Proje	ct Name:	1 ra L	Inida	d Esc Joi	ge Luca	s Val	divie	zo	
	Contact:	Melvin Felic	iano			Total S	Samples:			15	Job	Numb	er:	ENJ	-1161
Phone	/ Fax/Email:	787-426-159	97			Work	er Name:	E	iceo	Caraballo) Worl	er ID:	ASB	-1213-	0505-AW
C	ollected By:	Jose A Sant	tos	ASB-0912-0558-MS		Work	er Name:	A	lexis	J Rivera	Worl	er ID:	ASB	-0414-	0119-AW
Anali	ized By Lab:	Altol Chemi	cal Environme	ental Laboratory, Inc		Work	er Name:				Worl	er ID:			
/	AIHA Lab ID:	199763				Work	er Name:		1	V/A	Worl	er ID:		N/A	
Project I	Description:	Cleaning Roor	ns # 19 , # 2 and	20.											
Lab ID	Date	Sample ID	Samp	le Description	Pump	No. of Concession, Name of Street, or other Designation, Name of Stree	me		Flow F	late	Volume	Asbe		Lead	Minutes
						START	STOP	Initial	Final	Avg.	(L)	PCM	TEM	Air	Miliates
JS30061401	Jun-30-14	1161-300614- ASB-JS-01	Fie	ld Blank I				мини		. AND ADD TO THE .	COLUMN LAST	X			***************************************
JS30061402	Jun-30-14	1161-300614- ASB-JS-02	Fiel	ld Blank II								X			
JS30061403	Jun-30-14	1161-300614- ASB-JS-03	Eliceo Carabal	lo, Cleaning Room # 19	LV-2019	7:28	8:00	1.6	1.6	1.6	51.2	X			32
JS30061404	Jun-30-14	1161-300614- ASB-JS-04	Eliceo Carabal	lo, Cleaning Room # 19	LV-2019	8:01	11:43	1,6	1.6	1.6	355.2	X			222
JS30061405	Jun-30-14	1161-300614- ASB-JS-05	Eliceo Carabal	lo, Cleaning Room # 19	LV-2019	13:15	14:32	1.6	1.4	1.4	107.8	X			77
JS30061406	Jun-30-14	1161-300614- ASB-JS-06	Alexis Joel, Cle	eaning Room # 2 & 20	LV-2027	7:32	11:48	1.6	1.6	1.6	409.6	Х			256
JS30061407	Jun-30-14	1161-300614- ASB-JS-07	Alexis Joel, Cle	eaning Room # 2 & 20	LV-2027	13:20	16:45	1.6	1.5	1.5	307.5	X			205
JS30061408	Jun-30-14	1161-300614- ASB-JS-08	Insid	le Room # 19	LV-5087	7:29	11:44	2.5	2.5	2.5	637.5	X		26	255
JS30061409	Jun-30-14	1161-300614- ASB-JS-09	Insid	le Room # 19	LV-5087	13:16	14:33	2.5	2.5	2.5	192.5	X			77
Turn Arou	nd Time: N	Normal: 7 day	ysX	Rush: 24 hou	rs		Rush	: 16 h	ours						
Sampling Co	llected by:	Relinquished by	<i>I</i> :	Received by:	Relinquished	by:	Received	by		Delivery to	Lab by:		Recei	ved a	t Lab by
Jose A Santo	os												Jose .	A Sar	ntos
	ime:	Date: Tim	e:	Date: Time:	Date: T	ime:	Date:	Time	:	Date:	Time:		Date:		Time:
Jun-30-14													Jun-3	0-14	

July-25-2014



PAGE____ OF ___

PO BOX 359 MERCEDITA, PR 00715-0359
CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)

Cust	omer Name:	Homeca Red	cycling and D	emolitions		Proje	ct Name:	1 ra U	Inidad	d Esc Joi	rge Luca	s Val	divie)ZO	
	Contact:	Melvin Felic	iano			Total S	Samples:			15	Job	Numl	er:	ENJ	-1161
Phone	/ Fax/Email:	787-426-159	97			Work	er Name:	EI	iceo	Caraballo) Wor	ker ID:	ASB	-1213-	0505-AW
С	ollected By:	Jose A Sant	fos	ASB-0912-0558-MS	S	Work	er Name:	A	lexis	J Rivera	Wor	ker ID:	ASB	-0414-	0119-AW
Anali	ized By Lab:	Altol Chemi	cal Environm	ental Laboratory, In	c.	Work	er Name:				Wor	ker ID:			
	AIHA Lab ID:	199763				Work	er Name:		I	V/A	Wor	ker ID:		N/A	4
Project D	Description:	Cleaning Room	ns # 19 , # 2 and	20.											
Lab ID	Date	Sample ID	Sam	ple Description	Pump	Ti START	me STOP	Initial	Flow R	ate Avg.	Volume (L)		estos	Lead Air	Minutes
JS30061410	Jun-30-14	1161-300614- ASB-JS-10	Inside	Room # 2 & 20	LV-1047	7:33	11:49	2.5	2.3	2.3	588.8	X			256
JS30061411	Jun-30-14	1161-300614- ASB-JS-11	Inside	Room # 2 & 20	LV-1047	13:21	16:47	2.5	2.5	2.5	515.0	X			206
JS30061412	Jun-30-14	1161-300614- ASB-JS-12	Outside F	Room # 19 (Decon)	LV-5093	7:31	11:45	2.5	2.4	2.4	609.6	X			254
JS30061413	Jun-30-14	1161-300614- ASB-JS-13	Outside F	Room # 19 (Decon)	LV-5093	13:17	14:34	2.5	2.5	2.5	192.5	x			77
JS30061414	Jun-30-14	1161-300614- ASB-JS-14	Outside Ro	om # 2 & 20 (Decon)	LV-5052	7:34	11:50	2.5	2.3	2.3	588.8	X			256
JS30061415	Jun-30-14	1161-300614- ASB-JS-15	Outside Roo	om # 2 & 20 (Decon)	LV-5052	13:22	16:48	2.5	2.5	2.5	515.0	X			206
Turn Arou	and Time: I	Normal: 7 da	vs X	Rush: 24 ho	lire		Rush	: 16 h	oure						
Sampling Co		Relinguished by		Received by:	Relinquished	l by:	Receive	With Director into	ours _	Delivery to	Lab by:		Rece	ived a	at Lab by
Jose A Santo								1-13-1						A Sar	1/16
Date: T Jun-30-14	Γime:	Date: Tim	ne;	Date: Time:	Date: 1	ime:	Date:	Time	e.	Date:	Time:		Date: Jun-3		Time:

Jal4-25-2014



PO BOX 359 MERCEDITA, PR 00715-0359
FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

ASB-JS-02 Field Blank II FB 100 0 0.0 100 0 0.0 100 0 0.0 0.0 100 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0															
Phone Pax Pax Phone Pax Pax Phone Pax Pax Phone Pax	Cust	omer Name:	Homeca Recycling and	Demolition	IS				Pr	oject Name:	1 ra Unidad	Fec lorg	a Lucas Va	Idiviezo	
Sampling Date: Jul-01-14										oject Name.					
Collected By: José A. Santos Delivery By: José A. Santos Received By: José A. Santos Analized By: José A. Santos Worker Name: Ederick Caquilas Worker Name: N/A Worker Name: N/A Worker Name: N/A Worker Name: N/A Worker Name: N/A Worker Name: N/A Worker Name: N/A Worker Name: N/A Worker Name: N/A Worker Name: N/A Foliating Rooms # 21. Project Description: Sample ID Location Type TIME RATE RATE STOP (LPM) START STOP (LPM) (Likers) COUNTED (MYMA) START STOP (LPM) (Likers) COUNTED (MYMA) Worker ID: N/A Worker ID: N/											9	Joh	Number:	ENJ-	1161
Delivery By: José A. Santos Received By: José A. Santos Analized By: José A. Santos Anal				Analytical	Method: N	NIOSH 740	00								
Received Bry: José A. Santos Altol Chemical Environmental Laboratory, Inc. Worker Name: Ederick Caquias Worker Name: Ederick Caquias Worker Name: NA NA Worker Name: NA NA Worker Name: NA NA NA NA NA NA NA N												0558-MS			
Analized By: José A. Santos Altol Chemical Environmental Laboratory, Inc. Worker Name: Ederick Caquias Worker Name: N/A Worker ID: N/A N/A									D	elivery Date	Jul-01-14				
Worker Name: N/A Worker ID: N/A							100			A THE RESIDENCE OF THE PARTY OF	CONTRACTOR OF THE PARTY OF				
Worker Name: N/A Worker Name				Altol Cher	nical Envi	ronmenta	I Laborate	ory, Inc.		AIHA Lab ID:	199763		Seat Lab		
Worker Name: N/A Worker Name: N/A Worker Name: N/A Worker Name: N/A Worker Name: N/A										Annual Control of the		AS	A failed the second of the second	.07-AS	
Worker Name: NIA Cleaning Rooms # 21.															
Cleaning Rooms # 21.										Company of the Compan					
Project Description: Sample ID Location Type TIME FLOW RATE VOLUME FIELDS	Wo	orker Name:								Worker ID:			N/A		
Sample ID Location Type TIME FLOW SAMPLE TOTAL FIBER M.F.C L.O.D R.F.C Shrs START STOP (LPM) (Liters) (Liters) COUNTED CITER COUNTED CITER COUNTED COUNTED COUNTED COUNTED CITER COUNTED CITER COUNTED COUNTED CITER COUNTED COUNTED CITER COUNTED CITER COUNTED CITER COUNTED CITER COUNTED CITER COUNTED COUNTED CITER COUNTED COUNTED CITER CITER COUNTED CITER CITER COUNTED CITER COUNTED CITER C			Cleaning Rooms # 21.				Manual Control								
RATE VOLUME FIBLDS FIBERS DENSITY (f/cc) (f	Project Des	scription:		5					SUM	Gerselle?					
RATE START STOP RATE VOLUME FIELDS COUNTED										A05 (1) (1)					
START STOP LIPM Liters COUNTED COU	Sample ID		Location	Туре	TII	ME	CONTRACTOR OF THE PARTY OF THE	The second secon		AND THE PERSON NAMED OF TH		M.F.C	L.O.D	R.F.C	11-1-11-11-11-11-11-11-11-11-11-11-11-1
161-010714- Field Blank II FB 100 0 0.0					CTT A DTT	cmon	- 227			CONTRACTOR		(6)	(61.)	re	
ASB-JS-01 Field Blank II FB					START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
161-010714- ASB-JS-02 Ederick Caquias, Cleaning Room # 21 E 7:54 8:26 1.6 51.2 100 19 24.2 0.1820 0.0527 0.1820 161-010714- ASB-JS-04 Ederick Caquias, Cleaning Room # 21 PRCE 8:27 11:50 1.6 324.8 100 30.5 38.9 0.0461 0.0083 0.0461 161-010714- ASB-JS-04 Ederick Caquias, Cleaning Room # 21 PRCE 13:19 15:53 1.5 231.0 100 41.5 52.9 0.0881 0.0117 0.0881 161-010714- ASB-JS-06 Inside Area Room # 21 CE 7:55 11:51 2.5 590.0 100 38.5 49.0 0.0320 0.0046 0.0320 161-010714- ASB-JS-07 Inside Area Room # 21 CE 13:20 15:54 2.3 354.2 100 33 42.0 0.0457 0.0076 0.0457			Field Blank I	FB			<u></u> 7	3 = =	100	0	0.0				
ASB-JS-02 Field Blank II FB															
ASB-JS-02 161-010714- ASB-JS-03 Ederick Caquias, Cleaning Room # 21 E 7:54 8:26 1.6 51.2 100 19 24.2 0.1820 0.0527 0.1820 0.0527 0.1820 0.0599	1161-010714-	I	Field Blank II	FB					100	0	0.0				
ASB-JS-03 Ederick Caquias, Cleaning Room # 21 E 7:54 8:26 1.6 51.2 100 19 24.2 0.1820 0.0527 0.1820	ASB-JS-02								200	HA III	0.0	G.M.IWI			
ASB-JS-04 ASB-JS-04 Ederick Caquias, Cleaning Room # 21 PRCE 8:27 11:50 1.6 324.8 100 30.5 38.9 0.0461 0.0083 0.0461 < 0.0599 ASB-JS-05 Ederick Caquias, Cleaning Room # 21 PRCE 13:19 15:53 1.5 231.0 100 41.5 52.9 0.0881 0.0117 0.0881 ASB-JS-05 Inside Area Room # 21 CE 7:55 11:51 2.5 590.0 100 38.5 49.0 0.0320 0.0046 0.0320 ASB-JS-07 Inside Area Room # 21 CE 13:20 15:54 2.3 354.2 100 33 42.0 0.0457 0.0076 0.0457 ASB-JS-07 Inside Area Room # 21 CE 13:20 15:54 2.3 354.2 100 33 42.0 0.0457 0.0076 0.0457 ASB-JS-07 Inside Area Room # 21 CE 13:20 15:54 2.3 354.2 100 33 42.0 0.0457 0.0076 0.0457 ASB-JS-07 Inside Area Room # 21 CE 13:20 15:54 2.3 354.2 100 33 42.0 0.0457 0.0076 0.0457 ASB-JS-07 Inside Area Room # 21 CE 13:20 15:54 2.3 354.2 100 33 42.0 0.0457 0.0076 0.0457 ASB-JS-07 Inside Area Room # 21 CE 13:20 15:54 2.3 354.2 100 33 42.0 0.0457 0.0076 0.0457 ASB-JS-07 Inside Area Room # 21 CE 13:20 15:54 2.3 354.2 100 33 42.0 0.0457 0.0076 0.0457 ASB-JS-07 Inside Area Room # 21 CE 13:20 15:54 2.3 354.2 100 33 42.0 0.0457 0.0076 0.0457 ASB-JS-07 Inside Area Room # 21 CE 13:20 15:54 2.3 354.2 100 33 42.0 0.0457 0.0076 0.0457 ASB-JS-07 Inside Area Room # 21 CE 13:20 15:54 2.3 354.2 100 33 42.0 0.0457 0.0076 0.0457 ASB-JS-07 Inside Area Room # 21 CE 13:20 15:54 2.3 354.2 100 33 42.0 0.0457 0.0076 0.0457 ASB-JS-07 Inside Area Room # 21 CE 13:20 15:54 2.3 354.2 100 33 42.0 0.0457 0.0076 0.0457 ASB-JS-07 Inside Area Room # 21 CE 13:20 15:54 2.3 354.2 100 33 42.0 0.0457 0.0076 0.0457 ASB-JS-07 Inside Area Room # 21 CE 13:20 15:54 2.3 354.2 100 33 42.0 0.0457	1161-010714-	E1-1-1-C	i - Cl i - D # 24			0.04		74.0	400	40	0.1.0	0.4000			
ASB-JS-04 Ederick Caquias, Cleaning Room # 21 PRCE 8:27 11:50 1.6 324.8 100 30.5 38.9 0.0461 0.0083 0.0083	ASB-JS-03	Ederick Caqu	ilas, Cleaning Room # 21	E	7:54	8:26	1.6	51.2	100	19	24.2	0.1820	0.0527	0.1820	
ASB-JS-04 Ederick Caquias, Cleaning Room # 21 PRCE 8:27 11:50 1.6 324.8 100 30.5 38.9 0.0461 0.0083 0.0083															
ABB-JS-04 Ederick Caquias, Cleaning Room # 21 PRCE 13:19 15:53 1.5 231.0 100 41.5 52.9 0.0881 0.0117 0.0881	PERSONAL PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE	Ederick Caqu	uias, Cleaning Room # 21	PRCE	8:27	11:50	1.6	324.8	100	30.5	38.9	0.0461	0.0083	0.0461	< 0.0599
ASB-JS-05 Ederick Caquias, Cleaning Room # 21 PRCE 13:19 15:53 1.5 231.0 100 41.5 52.9 0.0881 0.0117 0.0881	ASB-JS-04			300000000000000000000000000000000000000		N. S. C.								30140 9100115	
ASB-JS-05	1161-010714-	Edonials Com	rice Cleaning Deam # 24	DDCE	40.40	45.50	- 4-	224.0	400	44 =	F0.0	0.0004	0.0445	0.0004	
ASB-JS-06 Inside Area Room # 21	ASB-JS-05	Ederick Caqu	ilas, cleaning Room # 21	PRCE	13:19	15:53	1.5	231.0	100	41.5	52.9	0.0881	0.0117	0.0881	
ASB-JS-06 Inside Area Room # 21	1161-010714-														
Inside Area Room # 21 CE 13:20 15:54 2.3 354.2 100 33 42.0 0.0457 0.0076 0.0457 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Signature: Signature:	and the second of the second of the second of	Insid	e Area Room # 21	CE	7:55	11:51	2.5	590.0	100	38.5	49.0	0.0320	0.0046	0.0320	
ASB-JS-07 Inside Area Room # 21 CE 13:20 15:54 2.3 354.2 100 33 42.0 0.0457 0.0076 0.0457 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T = Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Signature: Verified By: Carlos Ocasio Altol Operation Manager Carlos.ocasio@altolenterprises.com Phone: 787-507-1627 Phone: 787-835-4242 / 4229 Phone: 787-835-4242 / 4229															<
MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T = Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627 NFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal CE = Cleaning. CL = Clearance. E = Excursion. Signature: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229	STATE OF THE PARTY OF THE STATE	Inside	e Area Room # 21	CE	13:20	15:54	2.3	354.2	100	33	42.0	0.0457	0.0076	0.0457	
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos	ASB-JS-07											MF07-503-130-503			
Reported By: Jose A Santos Environmental Technician jose santos@altolenterprises.com Phone: 787-507-1627 Signature: Verified By: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229															1
Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627 Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229				ground. EX			tside. PP =						C. Control of the Con		
iose.santos@altolenterprises.com Phone: 787-507-1627 carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229	Re	eported By:			Signature	9:		Ve	rified By:				Signature	//////	1.
											-	0 1	Mille	100	Easer
			iose.santos@altolenterprises.o	com							CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	s.com		FIELD III	
Date: Jul-01-14 Date: July -25-2014							بالتلاكي				4242 / 4229				
		Date:	Jul-01-14						Date:				144	-25-6	014



PO BOX 359 MERCEDITA, PR 00715-0359
FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

Custo	mer Name: Homeca Recycling an	d Demolition	ns				Pr	oject Name:	1 ra Unidad	d Esc Jora	e Lucas Va	Idiviezo	
	Contact: Melvin Feliciano								_				
	Fax/Email: 787-426-1597							tal Samples:		Jol	Number: _	ENJ-	1161
	pling Date: Jul-01-14	Analytical	Method:	NIOSH 740	00			dy Record #:					
	ollected By: José A. Santos							Collected ID:		0558-MS			
	elivery By: José A. Santos							elivery Date					
	eceived By: José A. Santos						Re	ceived Date:	Jul-01-14				
	nalized By: José A. Santos	Altol Cher	nical Envi	ronmenta	al Laborat	ory, Inc.		AIHA Lab ID:	199763				
Wor	rker Name: Ederick Caquias						124	Worker ID:		AS	SB-0813-02	07-AS	
Woi	rker Name: N/A							Worker ID:		10	N/A		
	rker Name: N/A						7 Ruine	Worker ID:	A THE LINE		N/A		
Wor	rker Name: N/A							Worker ID:			N/A		
	Cleaning Rooms # 21								THE PRINCIPLE OF				
Project Desc		X		4.00				7					
			3 7 70										
Sample ID	Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
Junipio 12	2000000	1350	1		RATE	VOLUME	FIELDS	FIBERS	DENSITY	Millio	L.O.D	1.1.0	8hrs
The second of			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-010714- ASB-JS-08	Outside Room # 21 (Decon)	os	7:56	11:52	2.5	590.0	100	11	14.0	0.0091	0.0046	0.0091	
1161-010714- ASB-JS-09	Outside Room # 21 (Decon)	os	13:21	15:55	2.4	369.6	100	9	11.5	0.0119	0.0073	0.0119	
		70.00											
									7/12				
	MFC = Measured Fibers Concent	ration. LOD	= Limit of	Detection.	RFC = Re	norted Fiber	s Concent	ration. T.W.A	= Time Weig	hted Avera	age. PR = P	ersonal	
	T= Type of Sample. BG = Back	kground. EX	= Exposur	e. OS = OL	tside. PP =					= Clearanc	e. E = Excur	sion.	
Re	ported By: Jose A Santos Environmental Techn jose.santos@altolenterprises		Signature	e:		Ve	erified By:	Carlos Ocasi Altol Operat carlos.ocasio@a	ion Manage		Signature:	20.6	dale
	Phone: 787-507-1627			1.3 %				Phone: 787-835-			1		
	Date: Jul-01-14						Date:	CHEEN TO		THE	Tella-	25-201	4
THE PROPERTY OF THE PARTY OF TH			10000								-	THE RESIDENCE OF THE PARTY OF T	



PAGE____OF ___

PO BOX 359 MERCEDITA, PR 00715-0359
CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)

Custo	omer Name:	Homeca Red	ycling and D	emolitions		Proje	ct Name:	1 ra L	Inidad	d Esc Joi	ge Luca	s Val	divie	₽ZO	
	Contact:	Melvin Felici	iano			Total S	Samples:			9	Job	Numb	er:	ENJ	-1161
Phone	/ Fax/Email:	787-426-159	7			Work	er Name:	E	derick	Caquias	S Wor	ker ID:	ASE	3-0813-	0207-AS
C	ollected By:	José A. San	tos	ASB-0912-0558-MS		Work	er Name:		1	V/A	Wor	ker ID:		N/A	1
Anali	zed By Lab:	Altol Chemic	al Environme	ental Laboratory, Inc		Work	er Name:		- 1	V/A	Wor	ker ID:		N/A	1
Д	AIHA Lab ID:	199763				Work	er Name:		I	V/A	Wor	ker ID:		N/A	1
Project D	escription:	Cleaning Room	ns # 21.												
Lab ID	Date	Sample ID	Samp	le Description	Pump	Ti	me		Flow F	late	Volume	Asbe	estos	Lead	N/
						START	STOP	Initial	Final	Avg.	(L)	PCM	TEM	Air	Minutes
JS01071401	Jul-01-14	1161-010714- ASB-JS-01	Fie	eld Blank I	en au ter en me	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			and they start gots	300 MW 300 MW	100 MA AND	X			M=M
JS01071402	Jul-01-14	1161-010714- ASB-JS-02	Fie	ld Blank II					-	20 E 20 M	,33 KB 48	X			***
JS01071403	Jul-01-14	1161-010714- ASB-JS-03	Ederick Caquie	as, Cleaning Room # 21	LV-6124	7:54	8:26	1.6	1.6	1.6	51.2	X			32
JS01071404	Jul-01-14	1161-010714- ASB-JS-04	Ederick Caquid	as, Cleaning Room # 21	LV-6124	8:27	11:50	1.6	1.6	1.6	324.8	X			203
JS01071405	Jul-01-14	1161-010714- ASB-JS-05	Ederick Caquie	as, Cleaning Room # 21	LV-6124	13:19	15:53	1.6	1.5	1.5	231.0	X			154
JS01071406	Jul-01-14	1161-010714- ASB-JS-06	Inside .	Area Room # 21	LV-5089	7:55	11:51	2.5	2.5	2.5	590.0	x			236
JS01071407	Jul-01-14	1161-010714- ASB-JS-07	Inside .	Area Room # 21	LV-5089	13:20	15:54	2.5	2.3	2.3	354.2	X			154
JS01071408	Jul-01-14	1161-010714- ASB-JS-08	Outside R	oom # 21 (Decon)	LV-5093	7:56	11:52	2.5	2.5	2.5	590.0	х			236
JS01071409	Jul-01-14	1161-010714- ASB-JS-09	Outside R	oom # 21 (Decon)	LV-5093	13:21	15:55	2.5	2.4	2.4	369.6	X	TI.		154
Turn Arou	nd Time: I	Normal: 7 day	/sX_	Rush: 24 hou	rs		Rush	: 16 h	ours		THE	18/			
Sampling Col	llected by:	Relinquished by		Relinquished	by:	Received	l by		Delivery to	Lab by:	20 V.	Rece	ived a	t Lab by	
losé A. Santo	os												José	A. Sa	ntos
Date: T Iul-01-14	ïme:	Date: Time	e:	Date: Time:	Date: T	īme:	Date:	Time		Date:	Time:		Date: Jul-0		Time:

Jaly-25-2014



PO BOX 359 MERCEDITA, PR 00715-0359
FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

Creat	omeon Moneo.	Hamana Dagueline and	d Dana alitia			-					-			
Cust		Homeca Recycling and	Demolitio	ns				Pr	roject Name:	Esc Jorge	Lucas Valo	divieso 1 Ur	nidad	
7.1		Norma Collazo												
		787-373-6722							otal Samples:		Jol	b Number:	ENJ	-1161
	mpling Date:		Analytical	Method:	NIOSH 740	00			dy Record #:					
		Jose A Santos							Collected ID:		0558-MS			
		Jose A Santos						D	Delivery Date	Jun-4-14				
		Jose A Santos						Re	ceived Date:	Jun-4-14				
		Jose A Santos	Altol Cher	nical Envi	ironmenta	I Laborat	ory, Inc.		AIHA Lab ID:	199763		The state of		
W	orker Name:	N/A							Worker ID:		11151167	N/A		
W	orker Name:	N/A			1-1-1				Worker ID:			N/A		
We	orker Name:	N/A			THE PERSON	7 - 6			Worker ID:			N/A		
W	orker Name:	N/A							Worker ID:		A 1 - A	N/A		
		Backgrounds Collect	ed In the f	ollowing	areas: Ro	om # 1, 15				The least				
Project De	scription:		-				DE LEGICIE		794	5				
Sample ID		Location	Туре	ТІ	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
			1,100			RATE	VOLUME	FIELDS	FIBERS	DENSITY	W.F.C	L.O.D	K.F.C	8hrs
				START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-040714- ASB-JS-01	I	Field Blank I	FB										(-,)	(4) = 5)
1161-040714- ASB-JS-02	F	ield Blank II	FB											
1161-040714- ASB-JS-03	Background	Collected in room #1 (East)	BG	9:05	11:05	10.0	1200.0	100	47.6	60.6	0.0195	0.0023	0.0195	
1161-040714- ASB-JS-04	Background	d Collected in room #1 (West)	BG	9:06	11:06	10.0	1200.0	100	52.5	66.9	0.0215	0.0023	0.0215	<
1161-040714- ASB-JS-05	Background	Collected in room # 15 (East)	BG	9:18	11:18	10.0	1200.0	100	37.5	47.8	0.0153	0.0023	0.0153	
1161-040714- ASB-JS-06	Background	Collected in room # 15 (West)	BG	9:19	11:20	10.0	1210.0	100	37.5	47.8	0.0152	0.0022	0.0152	
	الاستانات													
	MFC = N	leasured Fibers Concent pe of Sample. BG = Bacl	ration. LOD) = Limit of	Detection.	RFC = Re	ported Fibe	rs Concent	tration. T.W.A	= Time Weig	hted Avera	ge. PR = Pe	rsonal	
R	eported Rv	Jose A Santos	ng. ouriu. L	Signature		ALSIUC. PT			Carlos Ocasi		- Clearance	The second name of the second	0 0	/)
	ported by.	Environmental Techni jose.santos@altolenter Phone: 787 507-1627						i ineu by:	Altol Operat carlos.ocasio@a Phone: 787-835-	tion Manage altolenterprises		Signature:	618-E	ease
	Date:	Jul-04-14						Date:	1 Holle, 767-655-	7272 / 4227		Telle	25-2	nul
	2.001	,					1	Dutt.				144		7



PAGE____ OF ____

Cus	tomer Name:	Homeca Red	cycling and	Demolitions		Proje	ct Name:	Esc J	lorge	Lucas Va	aldivieso 1	1 Uni	dad		
	Contact:	Norma Colla	izo			Total S	Samples:			6	Job I	lumbe	er:	ENJ	1161
Phone	/ Fax/Email:	787-373-672	22			Work	er Name:		ľ	V/A	Work	er ID:		N/	A
(Collected By:	Jose A Sant	os	ASB-0912-0558-MS		Work	er Name:		-	V/A	Work	er ID:		N/	Α
Ana	ized By Lab:	Altol Chemic	cal Environ	mental Laboratory,	Inc.	Work	er Name:		1	V/A	Work	er ID:		N/	A
	AIHA Lab ID:	199763				Work	er Name:			V/A	Work	er ID:		N/	A
Project	Description:	Backgrounds (Collected in th	ne following areas: Room	n # 1, 15 .										
Lab ID	Date	Sample ID	Sam	ple Description	Pump	Ti START	me STOP	Initial	Flow R	ate Avg.	Volume (L)	Asbe	stos	Lea Air	Minutes
JS04071401	Jul-04-14	1161-040714- ASB-JS-01	Fi	eld Blank I		####	an ar pa an			and and cod war		X			60 M M
JS04071402	Jul-04-14	1161-040714- ASB-JS-02	Fi	eld Blank II						no est est est	200	X			10 to 10
JS04071403	Jul-04-14	1161-040714- ASB-JS-03	Background	l Collected in room #1 (East)	HV-6271	9:05	11:05	10.0	10.0	10.0	1200.0	X			120
JS04071404	Jul-04-14	1161-040714- ASB-JS-04	Background	l Collected in room #1 (West)	HV-5944	9:06	11:06	10.0	10.0	10.0	1200.0	X			120
JS04071405	Jul-04-14	1161-040714- ASB-JS-05	Background	Collected in room # 15 (East)	HV-4254	9:18	11:18	10.0	10.0	10.0	1200.0	X			120
JS04071406	Jul-04-14	1161-040714- ASB-JS-06	Background	Collected in room # 15 (West)	HV-4256	9:19	11:20	10.0	10.0	10.0	1210.0	X			121
													4		
Turn Aroi	und Time: I	Normal: 7 day	vs X	Rush: 24 h	ours		Rush	n: 16 h	ours						
Sampling Co		Relinquished by		Received by:	Relinquished by		Received			Delivery to	o Lab by:	THE	Rece	ived a	at Lab by:
Jose A Sant	os												Jose	A Sa	ntos
Date:	Time:	Date: Tim	e:	Date: Time:	Date: Tim	e:	Date:	Time	e:	Date:	Time:		Date:		Time:



									ASS 1 200					
Custo		Homeca Recycling and	Demolition	IS				Pr	oject Name:	1 ra Unidad	Fsc.lorg	e Lucas Va	aldiviezo	
		Melvin Feliciano				3,416.3	14 15 14		ojece Manie.					
		787-426-1597				1 1 1 10			tal Samples:	19	Joh	Number:	ENJ-	-1161
	npling Date:		Analytical	Method: 1	NIOSH 740	00			dy Record #:					
		José A Santos						THE L	Collected ID:	ASB-0912-	0558-MS			
1	Delivery By:	José A Santos				XIII.	100	D	elivery Date	Jul-07-14				
F	Received By:	José A Santos						Re	ceived Date:	Jul-07-14				
I	Analized By:	José A Santos	Altol Cher	nical Envi	ronmenta	al Laborate	ory, Inc.		AIHA Lab ID:	199763				
Wo	orker Name:	José E Santiago							Worker ID:		AS	B-0913-03	33-AW	
Wo	orker Name:	Eliceo Caraballo							Worker ID:		AS	B-1213-05	505-AW	
Wo	orker Name:	Geovanie González							Worker ID:		AS	B-0414-01	118-AW	
Wo	orker Name:	N/A	Baller.	EL III					Worker ID:			N/A		
		Cleaning Rooms # 5 ,1	7 Y 16.											
Project Des	scription:		1	THE THE									THE TOTAL	
			1100			ST THE								
Sample ID		Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
						RATE	VOLUME	FIELDS	FIBERS	DENSITY				8hrs
				START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-070714- ASB-JS-01	1	Field Blank I	FB			4		100	0	0.0				
1161-070714- ASB-JS-02	I	Field Blank II	FB	- 200	1000			100	0	0.0			H <u>EVOLUTE</u>	
1161-070714- ASB-JS-03	José E Santi	ago, Cleaning Room # 5	E	7:24	8:00	1.6	57.6	100	3	3.8	0.0255	0.0469	< 0.0469	
1161-070714- ASB-JS-04	José E Santi	ago, Cleaning Room # 5	PRCE	8:01	11:50	1.6	366.4	100	6.5	8.3	0.0087	0.0074	0.0087	< 0.0148
1161-070714- ASB-JS-05	José E Santi	ago, Cleaning Room # 5	PRCE	13:16	17:05	1.5	343.5	100	10.5	13,4	0.0150	0.0079	0.0150	
1161-070714- ASB-JS-06	Eliceo Carab	allo, Cleaning Room # 17	PRCE	7:27	11:53	1.6	425.6	100	14.5	18.5	0.0167	0.0063	0.0167	0.0164
1161-070714- ASB-JS-07	Eliceo Carab	allo, Cleaning Room # 17	PRCE	13:19	17:10	1.5	346.5	100	10.5	13.4	0.0149	0.0078	0.0149	0.0104
		easured Fibers Concentra ne of Sample. BG = Backg)
Ro				Carlos Ocasi Altol Operat carlos.ocasio@ Phone: 787-835	o ion Manage altolenterprises	er	Signature		lasa					
	Phone: 787-507-1627 Date: Jul-07-14								Anna mana			1410	-25-	2014
		<u> </u>	_				4		-			1-7		



			للمستحاليان						4				
Cust	omer Name: Homeca Recycling and	Demolition	าร				Dr	oject Name:	1 ra Unidad	Fec lorg	a Lucas Va	Idiviezo	
	Contact: Melvin Feliciano							oject Name.	T Ta Officac	LSC JUIG	t Lucas va	idiviezo	
	/ Fax/Email: 787-426-1597							tal Samples:	19	Joh	Number:	ENJ-	1161
		Analytical	Method: 1	NIOSH 740	00			dy Record #:					
	Collected By: José A Santos				I ST			Collected ID:		0558-MS	THE PERSON NAMED IN		
	Delivery By: José A Santos						D	elivery Date	Jul-07-14				
F	Received By: José A Santos	12-12-1					Re	ceived Date:	Jul-07-14		1 2 2	N. J. Brand	
	Analized By: José A Santos	Altol Cher	mical Envi	ronmenta	al Laborate	ory, Inc.	1	AIHA Lab ID:	199763				
Wo	orker Name: José E Santiago		The state of					Worker ID:		AS	B-0913-03	33-AW	
Wo	orker Name: Eliceo Caraballo		WIE DRIV					Worker ID:		AS	B-1213-05	05-AW	
Wo	orker Name: Geovanie González		II.					Worker ID:		AS	B-0414-01	18-AW	
We	orker Name: N/A							Worker ID:			N/A		
	Cleaning Rooms # 5 ,1	7 Y 16.											
Project Des	scription:	5 -											
Sample ID	Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
			Part of the second		RATE	VOLUME	FIELDS	FIBERS	DENSITY			North Control	8hrs
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-070714- ASB-JS-08	Geovanie González, Cleaning Room # 16	PRCE	7:30	11:55	1.6	424.0	100	15.5	19.7	0.0179	0.0064	0.0179	0.0000
1161-070714- ASB-JS-09	Geovanie González,Cleaning Room # 16	PRCE	13:22	17:13	1.4	323.4	100	19.5	24.8	0.0296	0.0083	0.0296	< 0.0099
1161-070714- ASB-JS-10	Inside Room # 5	CE	7:25	11:51	2.5	665.0	100	13	16.6	0.0096	0.0041	0.0096	
1161-070714- ASB-JS-11	Inside Room # 5	CE	13:17	17:06	2.3	526.7	100	9	11.5	0.0084	0.0051	0.0084	
1161-070714- ASB-JS-12	Inside Room # 17	CE	7:28	11:54	2.5	665.0	100	15	19.1	0.0111	0.0041	0.0111	
1161-070714- ASB-JS-13	Inside Room # 17	CE	13:20	17:11	2.4	554.4	100	17	21.7	0.0150	0.0049	0.0150	
1161-070714- ASB-JS-14	Inside Room # 16	CE	7:31	11:56	2.5	662.5	100	17.5	22.3	0.0130	0.0041	0.0130	
	MFC = Measured Fibers Concentra	ation. LOD	= Limit of	Detection.	RFC = Rej	orted Fiber	s Concenti	ration. T.W.A	= Time Weig	hted Avera	ige. PR = P	ersonal	
	T= Type of Sample. BG = Backg	ground. EX	The state of the s	The state of the s	ıtside. PP =								
R	Leported By: José A Santos Environmental Technic jose.santos@altolenterprises.or		Signature	e:		Ve		Carlos Ocasi Altol Operat carlos.ocasio@ Phone: 787-835	tion Manage	er	Signature:	WE.	Pasa
	Date: Jul-07-14		Part 122				Date:				Tula.	-25-26	014
									~~	0	-		



Custor	mer Name: Homeca Recycling an	d Demolition	ns	L Plady L			Pr	oject Name:	1 ra Unidad	d Esc Jorg	e Lucas Va	diviezo	
Dl / 1	Contact: Melvin Feliciano						То	tal Camplage	19	Tol	Number:	ENJ-	1161
	Fax/Email: 787-426-1597 pling Date: Jul-07-14	Analytical	Mathad. I	HOCH 740	10			tal Samples: dy Record #:		JOL	Number: _	⊏INJ-	1101
		Analytical	Memou: 1	NIUSII /40	0			Collected ID:		OFFO MC			
	Ilected By: José A Santos							elivery Date		0000-1010			
	elivery By: José A Santos							man with the section of the section					
	ceived By: José A Santos	Alfal Oha	ania al Fassi		I I alaawat	and the		ceived Date:				*	
	nalized By: José A Santos	Altol Che	nicai Envi	ronmenta	Laborat	ory, inc.		AIHA Lab ID:		۸٥	D 0012 02	22 4141	
	ker Name: José E Santiago						110	Worker ID:			B-0913-03		
	ker Name: Eliceo Caraballo							Worker ID:			B-1213-050		900.10
	ker Name: Geovanie González							Worker ID:		AS	B-0414-01	18-AVV	
Wor	ker Name: N/A							Worker ID:			N/A		
Project Desc	Cleaning Rooms # 5	,17 1 10.											
Sample ID	Location	Туре	TI	ME	FLOW RATE	SAMPLE VOLUME	TOTAL FIELDS	TOTAL FIBERS	FIBER DENSITY	M.F.C	L.O.D	R.F.C	T.W.A 8hrs
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
ASB-JS-15	Inside Room # 5	os	13:23	17:15	2.0	464.0	100	14	17.8	0.0148	0.0058	0.0148	
161-070714- ASB-JS-16	Outside Room # 5 (Decom)	os	7:26	11:52	2.5	665.0	100	4	5.1	0.0030	0.0041	0.0041	
161-070714- ASB-JS-17	Outside Room # 5 (Decom)	os	13:18	17:08	2.3	529.0	100	3	3.8	0.0028	0.0051	0.0051	
161-070714- ASB-JS-18	Outside Rooms # 16 & 17 (Decom)	os	7:29	11:57	2.5	670.0	100	5.5	7.0	0.0040	0.0040	0.0040	
161-070714- C ASB-JS-19	Outside Rooms # 16 & 17 Decom)	(os	13:21	17:18	2.3	545.1	100	6	7.6	0.0054	0.0050	0.0054	
	MFC = Measured Fibers Concent T= Type of Sample. BG = Bac												
n.		kgrouna. EX	No. of the last of		iside. PP			Carlos Ocas		- Crearanc	Signature:		/
ке	ported By: José A Santos Environmental Techr jose.santos@altolenterprise		Signature	2:		Ve	егшей ву:	Altol Operat	tion Manage altolenterprises		Signature	Q10.	See
	Phone: 787-507-1627 Date:						Date:	Phone: 787-835	-4242 / 4229		Cille	25 20	nul.
	I I DTO: I						I DIEA.				THE FAR		1000



PAGE____OF ___

Cust	omer Name:	Homeca Red	cycling and De	emolitions		Projec	ct Name:	1 ra L	Inida	d Esc Joi	rge Luca	s Val	divie	ezo	
	Contact:	Melvin Felic	iano			Total S	Samples:			19	Job	Numb	er:	ENJ	-1161
Phone	/ Fax/Email:	787-426-15	97	nt the street		Worke	er Name:	Je	osé E	Santiago) Wor	ker ID:	ASE	3-0913-	0333-AW
С	ollected By:	José A Sant	os	ASB-0912-0558-MS		Worke	er Name:	E	iceo	Caraballo) Wor	ker ID:	ASE	3-1213-	0505-AW
Anali	zed By Lab:	Altol Chemi	cal Environme	ental Laboratory, Inc.		Worke	er Name:	Ge	ovani	e Gonzál	ez Wor	ker ID:	ASE	3-0414-	0118-AW
A	AIHA Lab ID:	199763				Worke	er Name:		I	V/A	Wor	ker ID:		N/A	4
Project D	Description:	Cleaning Roor	ns # 5 ,17 Y 16.												
Lab ID	Date	Sample ID	Samp	le Description	Pump	Ti	me		Flow F	late	Volume			Lead	Minutes
			N 1			START	STOP	Initial	Final	Avg.	(L)	PCM	TEM	Air	Minutes
JS07071401	Jul-07-14	1161-070714- ASB-JS-01	Fie	ld Blank I	12000	2000	nuae .	****	****	now one and total	(X			***
JS07071402	Jul-07-14	1161-070714- ASB-JS-02	Fiel	d Blank II	and and and had not may		200 100 100	60 AN 107 CH	.000 300 ESS	son and how som		X			
JS07071403	Jul-07-14	1161-070714- ASB-JS-03	José E Santiag	o, Cleaning Room # 5	LV-5087	7:24	8:00	1.6	1.6	1.6	57.6	X			36
JS07071404	Jul-07-14	1161-070714- ASB-JS-04	José E Santiag	o, Cleaning Room # 5	LV-5087	8:01	11:50	1.6	1.6	1.6	366.4	X			229
JS07071405	Jul-07-14	1161-070714- ASB-JS-05	José E Santiag	go, Cleaning Room # 5	LV-5087	13:16	17:05	1.6	1.5	1.5	343.5	X			229
JS07071406	Jul-07-14	1161-070714- ASB-JS-06	Eliceo Carabal	lo, Cleaning Room # 17	LV-6124	7:27	11:53	1.6	1.6	1.6	425.6	X			266
JS07071407	Jul-07-14	1161-070714- ASB-JS-07	Eliceo Carabal	lo, Cleaning Room # 17	LV-6124	13:19	17:10	1.6	1.5	1.5	346.5	X			231
JS07071408	Jul-07-14	1161-070714- ASB-JS-08	Geovanie Gonzá	lez,Cleaning Room # 16	LV-5093	7:30	11:55	1.6	1.6	1.6	424.0	X			265
JS07071409	Jul-07-14	1161-070714- ASB-JS-09	Geovanie Gonzá	lez,Cleaning Room # 16	LV-5093	13:22	17:13	1.6	1.4	1.4	323.4	X			231
Turn Arou	ind Time: I	Normal: 7 da	ys <u>X</u>	Rush: 24 hours			Rush: 1	l6 hou	irs						
Sampling Co	llected by:	Relinquished by	<i>y</i> :	Relinquished	l by:	Received	d by	HAN	Delivery to	c Lab by:		Rece	ived a	at Lab by	
José A Santo	os							W		d to d			_	A Sar	
Date: T Jul-07-14	ime:	Date: Tim	e:	Date: Time:	Date: T	ime:	Date:	Time	e:	Date:	Time:		Date Jul-0		Time:



PAGE____ OF ____

PO BOX 359 MERCEDITA, PR 00715-0359
CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)

Cust	omer Name:	Homeca Recy	cling and De	emolitions		i roje	ct Hairie.	1 1a C	mua	a LSC OU.	ige Luca	3 van	AIVIC	20	
	Contact:	Melvin Felicia	ano			Total S	Samples:			19	Job	Numb	er:	ENJ-	1161
Phone	/ Fax/Email:	787-426-1597	7			Work	er Name:	J	osé E	Santiage	O Wor	ker ID:	ASB-	-0913-03	33-AW
С	ollected By:	José A Santo	s	ASB-0912-0558-MS		Work	er Name:	E	liceo	Caraball	O Wor	ker ID:	ASB-	1213-05	05-AW
Anali	zed By Lab:	Altol Chemica	al Environme	ental Laboratory, Inc	3.	Work	er Name:	Ge	ovani	e Gonzál	ez Wor	ker ID:	ASB-	-0414-01	18-AW
	AIHA Lab ID:					Work	er Name:			V/A	Wor	ker ID:		N/A	
Project D	Description:	Cleaning Rooms	# 5 ,17 Y 16.												
Lab ID	Date	Sample ID	Samp	le Description	Pump	Ti	me		Flow F	late	Volume	Asbe	stos	Lead ,	Minuster e
W 10 10 10 10 10 10 10 10 10 10 10 10 10						START	STOP	Initial	Final	Avg.	(L)	PCM	TEM	Air	linutes
JS07071410	Jul-07-14	1161-070714- ASB-JS-10	Insi	de Room # 5	LV-5057	7:25	11:51	2.5	2.5	2.5	665.0	X			266
JS07071411	Jul-07-14	1161-070714- ASB-JS-11	Insi	de Room # 5	LV-5057	13:17	17:06	2.5	2.3	2.3	526.7	X	-		229
JS07071412	Jul-07-14	1161-070714- ASB-JS-12	Insid	le Room # 17	LV-2019	7:28	11:54	2.5	2.5	2.5	665.0	X	11 3		266
JS07071413	Jul-07-14	1161-070714- ASB-JS-13	Insid	le Room # 17	LV-2019	13:20	17:11	2.5	2.4	2.4	554.4	х			231
JS07071414	Jul-07-14	1161-070714- ASB-JS-14	Insid	le Room # 16	LV-5052	7:31	11:56	2.5	2.5	2.5	662.5	X			265
JS07071415	Jul-07-14	1161-070714- ASB-JS-15	Insid	le Room # 16	LV-5052	13:23	17:15	2.5	2.0	2.0	464.0	X			232
JS07071416	Jul-07-14	1161-070714- ASB-JS-16	Outside R	oom # 5 (Decom)	LV-2022	7:26	11:52	2.5	2.5	2.5	665.0	X			266
JS07071417	Jul-07-14	1161-070714- ASB-JS-17	Outside R	oom # 5 (Decom)	LV-2022	13:18	17:08	2.5	2.3	2.3	529.0	X			230
JS07071418	Jul-07-14	1161-070714- ASB-JS-18	Outside Roor	ns # 16 & 17(Decom)	LV-2072	7:29	11:57	2.5	2.5	2.5	670.0	x			268
Turn Arou	nd Time: I	Normal: 7 days	sX_	Rush: 24 hours	3		Rush: 1	6 hou	irs						
Sampling Co		Relinquished by:		Received by:	Relinquished	l by:	Received	d by		Delivery to	o Lab by:		Man - 1	ved at A Santo	Lab by
José A Santo Date: T	ime:	Date: Time:		Date: Time:	Date: 7	ime:	Date:	Time	2.	Date:	Time:		Jose <i>F</i> Date:		ime:
Jate: I Jul-07-14	iiile.	Date. Time.		Date. Time.	Date.	iiie.	Date.	THIR	J	Date.	TITIE.		Jul-07		iiie.

July-25-14



PAGE____OF ____

Custo	omer Name:	Homeca Recy		Projec	t Name:	1 ra U	nidad	l Esc Joi	rge Lucas	Val	divie	ZO				
		Melvin Felicia	Value of the last				Total S	amples:			19	Job	Numb	er:	ENJ	-1161
Phone	/ Fax/Email:	787-426-1597	7				Worke	er Name:	Jo	sé E	Santiago) Work	er ID:	ASB	-0913-0	333-AW
		José A Santo		ASB-0912	2-0558-MS		Worke	er Name:	EI	iceo (Caraballe	O Work	er ID:	ASB	-1213-0	0505-AW
Anali	zed By Lab:	Altol Chemica	al Environme	ntal Labo	ratory, Inc.		Worke	er Name:	Geo	ovanie	e Gonzál	ez Work	er ID:	ASB	-0414-0	0118-AW
	AIHA Lab ID:					5-31	Worke	er Name:		٨	I/A	Work	er ID:		N/A	
Project D	escription:	Cleaning Rooms	s # 5 ,17 Y 16.													Jan 1
Lab ID	Date	Sample ID	Sampl	e Descriptio	n	Pump	Ti:	me STOP	Initial	Flow R	ate Avg.	Volume (L)		TEM	Lead Air	Minutes
JS07071419	Jul-07-14	1161-070714- ASB-JS-19	Outside Room	ns # 16 & 17	(Decom)	LV-2072	13:21	17:18	2.5	2.3	2.3	545.1	X			237
					I THE HOLD											
											7 1 4					
													-			
				11-11-1												
							1411									174-74
Turn Arou	Ind Time:	Normal: 7 day	'sX_	Rush	n: 24 hours			Rush:	16 hou	irs _						
Sampling Co	ollected by:	Relinquished by:		Received b	y:	Relinquishe	d by:	Receive	d by		Delivery	to Lab by:	*E 344			at Lab by
	os Time:	Date:	Time:	Date:	Tim	e:	Date:	Time:		Date	-	Time:				
Jul-07-14															_	3



ALTOL ENVIRONMENTAL SERVICES, INC. PO BOX 359 MERCEDITA, PR 00715-0359

FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

Cust	omer Name: Homeca Recycling and	Demolition	15							_		Section 1	H-0-13-4H-18-15
Gust	Contact: Norma Collazo	201110111101	.5		77 3 11		Pr	oject Name:	Esc Jorge	Lucas Valo	divieso 1 Ur	nidad	
Phone	/ Fax/Email: 787-373-6722						To	tal Samples:	6	Inl	Number:	ENJ-	1161
		Analytical	Method:	NIOSH 740	20			dy Record #:		. , , , ,	Number	LINO	1101
	Collected By: José A Santos	Tantaly Crous	1-ICCIIOGI .	WIODII 7 IV				Collected ID:		0558-MS			
	Delivery By: José A Santos					7 - 1		elivery Date		0000 1010			
	Received By: José A Santos	-				The state of the		ceived Date:		THE CO.			
		Altol Chen	nical Envi	ronmenta	I I aborate	ory Inc		AIHA Lab ID:					
	orker Name: N/A	Aitor Orion	mour Envi	TOTHIOTIC	Laborat	ory, mo.		Worker ID:	100700		N/A		
100/100	orker Name: N/A							Worker ID:			N/A		
	orker Name: N/A		THE THE					Worker ID:			N/A		
	orker Name: N/A				Television of the			Worker ID:			N/A		
	Backgrounds Collect	od in the fe	llowing	rose: Po	om # 14 1	2		WOINCI ID.			19//5		
Project De		ed in the it	Jilowing a	areas. No	JIII # 1-4, 1								
Sample ID	Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
					RATE	VOLUME	FIELDS	FIBERS	DENSITY				8hrs
100			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-070714- ASB-JS-01	Field Blank I	FB							V-FT			n e Gu	
1161-070714- ASB-JS-02	Field Blank II	FB											
L161-070714- ASB-JS-03	Background Collected in room # 14 (East)	BG	13:32	16:40	10.0	1880.0	100	47.6	60.6	0.0124	0.0014	0.0124	
1161-070714- ASB-JS-04	Background Collected in room #14 (West)	BG	13:33	16:41	10.0	1880.0	100	42.5	54.1	0.0111	0.0014	0.0111	<
1161-070714- ASB-JS-05	Background Collected in room # 12 (East)	BG	13:36	16:43	10.0	1870.0	100	40.5	51.6	0.0106	0.0014	0.0106	
1161-070714- ASB-JS-06	Background Collected in room # 12 (West)	BG	13:37	16:44	10.0	1870.0	100	32	40.8	0.0084	0.0014	0.0084	
	MFC = Measured Fibers Concent T= Type of Sample. BG = Back												
R	eported By: José A Santos Environmental Techni jose.santos@altolenter Phone: 787 507-1627		Signature	e:		Ve	erified By:	Carlos Ocasi Altol Operat carlos ocasio@: Phone: 787-835-	tion Manage altolenterprises	er	Signature:	40	Das
	Date: Jul-07-14						Date:		7676 / 4669		Tites	25-20	arct.
	Date-IJul-07-14						Date				Juy-	20	1



PAGE____ OF ____

Cust	tomer Name:	Homeca Red	cycling and	Demol	itions		Proje	ct Name:	Esc J	lorge	Lucas Va	aldivieso	1 Uni	dad	d	
	Contact:	Norma Colla	izo				Total	Samples:			6	Job	Numbe	er:	ENJ	1161
Phone	/ Fax/Email:	787-373-672	22			1971	Work	er Name:		1	V/A	Work	er ID:	Y _a nn'	N/	A
C	ollected By:	José A Sant	os	ASB-0	0912-0558 - MS		Work	er Name:		1	V/A	Work	er ID:	por l	N/	A
Anal	ized By Lab:	Altol Chemic	cal Environ	mental	Laboratory, I	Inc.	Work	er Name:		1	V/A	Work	er ID:	١,	N/	A
	AIHA Lab ID:	199763					Work	er Name:		1	V/A	Work	er ID:		N/	A
Project [Description:	Backgrounds (Collected In th	ne follow	ing areas: Roon	n # 14, 12 .									14.	
Lab ID	Date	Sample ID	San	ple Desci	ription	Pump	Ti	ime		Flow R	ate	Volume	Asbe	stos	Lea	Minutes
JS07071401	Jul-07-14	1161-070714- ASB-JS-01	Fi	eld Bla	nk I	ME COL JOS DE CAS DOS	START	STOP	Initial	Final	Avg.	(L)	PCM X	TEM	Air	winutes
JS07071402	Jul-07-14	1161-070714- ASB-JS-02	Fi	eld Blar	ık II	200	one and one one			0 10 CC CC	200 gas pas con		X			
JS07071403	Jul-07-14	1161-070714- ASB-JS-03	Background	Collected (East)	l in room #14	HV-6271	13:32	16:40	10.0	10.0	10.0	1880.0	X			188
JS07071404	Jul-07-14	1161-070714- ASB-JS-04	Background	Collected (West)	d in room #14	HV-5944	13:33	16:41	10.0	10.0	10.0	1880.0	X			188
JS07071405	Jul-07-14	1161-070714- ASB-JS-05	Background	Collected (East)	d in room # 12	HV-4254	13:36	16:43	10.0	10.0	10.0	1870.0	X			187
JS07071406	Jul-07-14	1161-070714- ASB-JS-06	Background	Collected (West)	d in room # 12	HV-4256	13:37	16:44	10.0	10.0	10.0	1870.0	X			187
Turn Arou	nd Time: N	lormal: 7 day	/s _ <u>X</u> _	H	Rush: 24 hou	irs		Rush:	l6 hou	ırs_				*		
Sampling Co	llected by:	Relinquished by		Receive		Relinquished by	y:	Received			Delivery to	Lab by:		Rece	ived a	t Lab by:
José A Santo	os													José	A Sar	ntos
Date: T Jul-07-14	ime:	Date: Time	e:	Date:	Time:	Date: Tim	ie:	Date:	Time	э:	Date:	Time:		Date;		Time:



ALTOL ENVIRONMENTAL SERVICES, INC. PO BOX 359 MERCEDITA, PR 00715-0359

FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

		D 177			-				-0/				
Cust	omer Name: Homeca Recycling and	Demolition	1S				Pr	oject Name:	1 ra Unidad	d Esc Jora	e Lucas Va	ldiviezo	
	Contact: Melvin Feliciano												
	/ Fax/Email: 787-426-1597			et annomation to the first of the first	V24*4*			tal Samples:		Jol	Number:	ENJ-	1161
		Analytical	Method: N	NIOSH 740	00			dy Record #:					
	Collected By: José A Santos							Collected ID:	TA THE STATE OF TH	0558-MS			
	Delivery By: José A Santos			118,000				elivery Date	A Property of the American				
	Received By: José A Santos							ceived Date:					
		Altol Cher	mical Envi	ronmenta	I Laborate	ory, Inc.	10 10 10	AIHA Lab ID:	199763				
	orker Name: Ederick Caquías						1. 11-15	Worker ID:			SB-0813-02		
We	orker Name: Héctor Montañez							Worker ID:		AS	SB-1013-04	16-AW	
We	orker Name: N/A							Worker ID:	-		N/A		
We	orker Name: N/A		10 1 175					Worker ID:			N/A		1
	Cleaning Rooms # 1, 1	5.	- 1										
Project Des		1				THE RESERVE	I Light		Tun e				
		The state of					MAG.						
Sample ID	Location	Туре	TII	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
					RATE	VOLUME	FIELDS	FIBERS	DENSITY	S80.0-812.0 (1908)			8hrs
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-080714- ASB-JS-01	Field Blank I	FB					100	0	0.0				
1161-080714- ASB-JS-02	Field Blank II	FB				1 1	100	0	0.0			-	
1161-080714- ASB-JS-03	Ederick Caquías, Cleaning Room # 1	Е	8:02	8:32	1.6	48.0	100	6.5	8.3	0.0664	0.0562	0.0664	
1161-080714- ASB-JS-04	Ederick Caquías, Cleaning Room # 1	PRCE	8:33	11:50	1.6	315.2	100	15.5	19.7	0.0241	0.0086	0.0241	< 0.0267
1161-080714- ASB-JS-05	Ederick Caquías, Cleaning Room # 1	PRCE	13:20	17:45	1.5	397.5	100	18.5	23.6	0.0228	0.0068	0.0228	
1161-080714- ASB-JS-06	Héctor Montañez, Cleaning Room # 15	PRCE	8:05	11:56	1.6	369.6	100	14.5	18.5	0.0192	0.0073	0.0192	0.0222
1161-080714- ASB-JS-07	Héctor Montañez, Cleaning Room # 15	PRCE	13:28	17:48	1.5	390.0	100	19	24.2	0.0239	0.0069	0.0239	0.0222
	MFC = Measured Fibers Concentra	tion. LOD	= Limit of L	Detection.	RFC = Rep	orted Fiber	s Concent	ration. T.W.A	= Time Weig	hted Avera	age. PR = P	ersonal	N STATE OF THE STA
	T= Type of Sample. BG = Backg												
R	eported By: José A Santos		Signature					Carlos Ocasi			Signature:	00	
	Environmental Technic	ian						Altol Operat	tion Manage			118	2001-
	iose.santos@altolenterprises.d							carlos.ocasio@	The state of the s		- Contraction		xeesee
	Phone: 787-507-1627							Phone: 787-835					Pala
	Date: Jul-08-14		Date:	l			Teles-	25-26	214				
						and the same of th					124		



Custom	ner Name: Homeca Recycling a	nd Demolition	าร								2 22		
	Contact: Melvin Feliciano						Pr	oject Name:	1 ra Unidad	Lsc Jorg	e Lucas Va	ldiviezo	
Phone / F	ax/Email: 787-426-1597						То	tal Samples:	13	Iol	Number:	ENJ-	1161
	ling Date: Jul-08-14	Analytical	Method: 1	NIOSH 740	00			dy Record #:		, , , ,	-	2110	1101
	lected By: José A Santos	11-11-15						Collected ID:	ASB-0912-	0558-MS			
	livery By: José A Santos							elivery Date		0000 1110			
	ceived By: José A Santos				10, 11			ceived Date:					
	alized By: José A Santos	Altol Che	mical Envi	ronmenta	I I aborat	ory Inc		AIHA Lab ID:					
	ker Name: Ederick Caquías	Altor Office	modi Envi	TOTHITOTIC	ii Laborat	51 y, 1110.		Worker ID:	155765	Δς	B-0813-029	27_4\//	
	ker Name: Héctor Montañez							Worker ID:			B-1013-04		
	ker Name: N/A							Worker ID:		AC	N/A	10-744	
	ker Name: N/A							Worker ID:			N/A		
VVOIE		1 45	-					WOIKEI ID.			IN/A		
Duoingt Dogg	Cleaning Rooms # 1	1, 15.											
Project Descr	iption:												
C L ID			l my	247	DY OVA	CANEDIA	momer	mom.v.	-				
Sample ID	Location	Туре	11	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
			START	STOP	RATE (LPM)	VOLUME (Liters)	FIELDS	FIBERS COUNTED	DENSITY (f/mm2)	(f/cc)	(f/cc)	(f/cc)	8hrs (f/cc)
161-080714-		+	SIAKI	3101	(LFIVI)	(Liters)	COUNTED	COUNTED	(1/1111112)	(1/00)	(1/00)	[1/66]	(1/00)
ASB-JS-08	Inside Room # 1	CE	8:03	11:52	2.0	458.0	100	17.5	22.3	0.0187	0.0059	0.0187	<
161-080714- ASB-JS-09	Inside Room # 1	CE	13:21	17:46	2.0	530.0	100	20.5	26.1	0.0190	0.0051	0.0190	
161-080714- ASB-JS-10	Inside Room # 15	CE	8:07	11:57	2.0	460.0	100	17	21.7	0.0181	0.0059	0.0181	
161-080714- ASB-JS-11	Inside Room # 15	CE	13:29	17:50	2.0	522.0	100	16.5	21.0	0.0155	0.0052	0.0155	
161-080714- ASB-JS-12	Outside Rooms # 1 & 15	os	8:04	11:55	2.0	462.0	100	11.5	14.6	0.0122	0.0058	0.0122	
161-080714- ASB-JS-13	Outside Rooms # 1 & 15	os	13:24	17:56	2.0	544.0	100	8.5	10.8	0.0077	0.0050	0.0077	
	1450 44 44 45				DE0 -								
	MFC = Measured Fibers Concer T= Type of Sample. BG = Ba												
Dan	oorted By: José A Santos	chyrouria. EX	Signature		isiue. PP =			Carlos Ocasi		- Crearanc	e. E = Excur Signature:	SIOII.	1
Кер	Environmental Tech jose.santos@altolenterpris Phone: 787-507-1627		Signature			Ve	i meu by:	Altol Operat carlos.ocasio@a Phone: 787-835-	ion Manage altolenterprises		Las	SE.	dase
	Date: Jul-08-14						Date:	Filolie: 767-835	7272 / 4229		sul.	25-701	e/
	Date Jul-00-14						Date:				July 1	_5 01	7



PAGE____ OF ____

Cust	omer Name:	Homeca Red	cycling and D	emolitic	ons		110]6	ct Name.	1 la c	iiiua	u LSC JUI	ge Luca.	5 Valu	VIEZ	.0	
	Contact:	Melvin Felic	iano				Total	Samples:			13	Job	Numbe	r: /	ENJ	-1161
Phone	/ Fax/Email:	787-426-159	7				Work	er Name:	E	derici	k Caquias	Worl	ker ID:	ASB-	0813-	0297-AW
С	ollected By:	José A Sant	os	ASB-0	912-0558-MS		Work	er Name:	Н	éctor	Montañe	Z Worl	ker ID:	ASB-	1013-	0416-AW
				ental La	aboratory, Inc			er Name:			V/A		ker ID:		N/A	1
	AIHA Lab ID:			J.7.001. <u></u> 0				er Name:		-	V/A	75 A 20	ker ID:		N/A	
		Cleaning Roon	ns # 1, 15 .	2			WOIK	er manne.			W/ F-1	WOII	Kerib.		14/2-	
Lab ID	Date	Sample ID	Sami	ole Descri	ption	Pump	Ti	me		Flow F	Rate	Volume	Asbes	tos I	Lead	200
			5				START	STOP	Initial	Final	Avg.	(L)	PCM		Air	Minute
JS08071401	Jul-08-14	1161-080714- ASB-JS-01	Fie	eld Blan	k I								X			n a a
JS08071402	Jul-08-14	1161-080714- ASB-JS-02	Fie	ld Blanl	k II						a 11 11 11 11 11 11 11 11 11 11 11 11 11		X			200 100 100
JS08071403	Jul-08-14	1161-080714- ASB-JS-03	Ederick Caqu	ías, Clean	ing Room # 1	LV-5087	8:02	8:32	1.6	1.6	1.6	48.0	x			30
JS08071404	Jul-08-14	1161-080714- ASB-JS-04	Ederick Caqu	ías, Clean	ing Room # 1	LV-5087	8:33	11:50	1.6	1.6	1.6	315.2	X			197
JS08071405	Jul-08-14	1161-080714- ASB-JS-05	Ederick Caqu	ías, Clean	ing Room #1	LV-5087	13:20	17:45	1.6	1.5	1.5	397.5	X			265
JS08071406	Jul-08-14	1161-080714- ASB-JS-06	Héctor Montai	iez, Clean	ing Room # 15	LV-6124	8:05	11:56	1.6	1.6	1.6	369.6	X			231
JS08071407	Jul-08-14	1161-080714- ASB-JS-07	Héctor Montai	iez, Clean	ing Room # 15	LV-6124	13:28	17:48	1.6	1.5	1.5	390.0	X			260
JS08071408	Jul-08-14	1161-080714- ASB-JS-08	Inst	de Room	#1	LV-5093	8:03	11:52	2.0	2.0	2.0	458.0	X			229
JS08071409	Jul-08-14	1161-080714- ASB-JS-09	Ins	de Room	# 1	LV-5093	13:21	17:46	2.0	2.0	2.0	530.0	x			265
Turn Arou	nd Time: I	Normal: 7 day	/s <u>X</u>	Rı	ısh: 24 hours			Rush: 1	l6 hou	irs						. Initial
Sampling Co	llected by:	Relinquished by		Receive	d by:	Relinquished	by:	Received	d by		Delivery to	Lab by:	F	lecei	ved a	t Lab, by
losé A Santo	os									a pu					A San	20
Date: T Jul-08-14	ime:	Date: Time	e:	Date:	Time:	Date: 1	Γime:	Date:	Time	e:	Date:	Time:		oate: ul-08-		Time:



PAGE____OF ____

Cust	omer Name:	Homeca Recy	cling and L	emoliti	ons		110,0	ot Name.	I I a	Jiliua	u LSC JO	rge Lucas	o vai	uiviez	
	Contact:	Melvin Felicia	no				Total	Samples:			13	Job	Numk	er: E	NJ-1161
Phone	/ Fax/Email:	787-426-1597			1 1 1 1 1		Work	er Name:	E	deric	k Caquia	s Work	er ID:	ASB-0	313-0297-AW
С	ollected By:	José A Santos	s	ASB-	0912-0558-M	S	Work	er Name:	Н	éctor	Montañe	Z Work	er ID:	ASB-1	013-0416-AW
Anali	ized By Lab:	Altol Chemica	l Environm	ental L	aboratory, Ir	nc.	Work	er Name:		1	V/A	Work	er ID:		N/A
	AIHA Lab ID:							er Name:		- 1	V/A		er ID:	1 =	N/A
Project [Description:	Cleaning Rooms	# 1, 15 .												
Lab ID	Date	Sample ID	Sam	ple Descr	ription	Pump	Ti	me		Flow F	Rate	Volume	Ash	estos Le	ad
							START	STOP	Initial	Final	Avg.	(L)			ir Minute
JS08071410	Jul-08-14	1161-080714- ASB-JS-10	Insi	de Room	# 15	LV-5057	8:07	11:57	2.0	2.0	2.0	460.0	X		230
JS08071411	Jul-08-14	1161-080714- ASB-JS-11	Insi	de Room	# 15	LV-5057	13:29	17:50	2.0	2.0	2.0	522.0	X		261
JS08071412	Jul-08-14	1161-080714- ASB-JS-12	Outside	e Rooms	# 1 & 15	LV-2019	8:04	11:55	2.0	2.0	2.0	462.0	X		231
JS08071413	Jul-08-14	1161-080714- ASB-JS-13	Outsid	e Rooms	# 1 & 15	LV-2019	13:24	17:56	2.0	2.0	2.0	544.0	X		272
										U-					
2:48															
				H										4	
SERVICE AND PROPERTY OF THE PARTY OF THE PAR	Distriction of District Page 22 to the	Normal: 7 days	X	R	ush: 24 houi			Rush: 1	6 hou	ırs					v n
Sampling Co	llected by:	Relinquished by:		Receive	ed by:	Relinquished	l by:	Received	by		Delivery to	o Lab by:		Receive	ed at Lab b
José A Santo	os													José A	Santos
Date: T Jul-08-14	ime:	Date: Time:		Date:	Time:	Date: 7	ime:	Date:	Time	э:	Date:	Time:		Date: Jul-08-	Time:



		li	I D											
Custo		Homeca Recycling and Melvin Feliciano	Demolition	IS				Pr	oject Name:	1 ra Unidad	d Esc Jorg	e Lucas Va	ldiviezo	
Dhama														1101
	rax/Email:	787-426-1597	A	N/ - 4	HOCHE	20			tal Samples:		Joi	Number:	ENJ	-1161
		Jose A Santos	Analytical	Method: 1	1105H /40)0			dy Record #: Collected ID:		0550 MC			
		Jose A Santos							elivery Date		0000-IVIS			
		Jose A Santos							ceived Date:					
		Jose A Santos	Altol Cher	nical Envi	ronmonto	Llohorot	om. Inc		AIHA Lab ID:	PARTICIONAL PROPERTY.				
1.00		Alexis J Rivera	Altoi Chei	nicai Envi	ronmenta	ii Laborati	эгу, птс.			The State of the S	Λ.	SB-0414-01	10 010/	
59,00,000		Jorge Torres							Worker ID: Worker ID:			B-0414-01		
		Felix Valentin							Worker ID:			B-1213-03 B-1013-04		
	rker Name: orker Name:			2			0		Worker ID:		AC	N/A	15-AVV	
VVO	nkei Name:		15 05 9 40				U		worker iD:			IV/A		
Project Des	cription:	Cleaning Rooms # 1,	15,25 & 10						1411115					
Sample ID		Location	Туре	Т	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
Sample ID		Location	Туре	111	ME	RATE	VOLUME	FIELDS	FIBERS	DENSITY	M.F.C	L.U.D	R.F.C	8hrs
			on the bill	START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-090714- ASB-JS-01		Field Blank I	FB					100	0	0.0				
1161-090714- ASB-JS-02]	Field Blank II	FB					100	0	0.0				
1161-090714- ASB-JS-03	Alexis Joe	l, Cleaning Room # 15	E	8:15	8:35	1.6	32.0	100	7	8.9	0.1073	0.0844	0.1073	
1161-090714- ASB-JS-04	Alexis Joe	l, Cleaning Room # 15	PRCE	8:36	11:56	1.6	320.0	100	11	14.0	0.0169	0.0084	0.0169	< 0.0186
1161-090714- ASB-JS-05	Alexis Joe	l, Cleaning Room # 15	PRCE	13:21	17:10	1.5	343.5	100	10.5	13.4	0.0150	0.0079	0.0150	
1161-090714- ASB-JS-06	Jorge Tori	es, Cleaning Room # 1	PRCE	8:20	11:59	1.6	350.4	100	17	21.7	0.0238	0.0077	0.0238	< 0.0194
1161-090714- ASB-JS-07		res, Cleaning Room # 1	PRCE	13:25	17:20	1.5	352.5	100	12.5	15.9	0.0174	0.0077	0.0174	0.0194
117211		easured Fibers Concenti												
		e of Sample. BG = Back	ground. EX	= Exposur	e. OS = Ou	ıtside. PP =					= Clearanc	A STATE OF THE PARTY OF THE PAR		
Re	eported By:	Jose A Santos Environmental Techni jose.santos@altolenterprises Phone: 787-507-1627		Signature	e:		Ve	erified By:	Carlos Ocasi Altol Operat carlos.ocasio@ Phone: 787-835	tion Manage altolenterprises		Signature:		Cosses
	Date:	Jul-09-14						Date:	1 Hone, 707-055	1272 / 7627		-de	25-20	2111
	Date.	Jul 07 II						Dutt.				1114	00 20	14



PO BOX 359 MERCEDITA, PR 00715-0359
FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

							The state of the s						
Cust	omer Name: Homeca Recycling and	Demolition	ns				Pr	oject Name:	1 ra Unidad	d Fsc. Jorg	e Lucas Va	ldiviezo	
No.	Contact: Melvin Feliciano							ojeot mame.			The state of the s	1000 provide a 1000 person	4
	/ Fax/Email: 787-426-1597							tal Samples:	19	Jol	Number:	ENJ-	1161
		Analytical	Method: 1	NIOSH 740	00			dy Record #:					
	Collected By: Jose A Santos						-	Collected ID:		0558-MS			
	Delivery By: Jose A Santos		gylan e			I WILLIAM		elivery Date					
	Received By: Jose A Santos						Re	ceived Date:	Jul-09-14				
1	Analized By: Jose A Santos	Altol Chei	mical Envi	ronmenta	al Laborat	ory, Inc.	1	AIHA Lab ID:	199763				
Wo	orker Name: Alexis J Rivera			THE .				Worker ID:		AS	B-0414-01	19-AW	
Wo	orker Name: Jorge Torres							Worker ID:		AS	B-1213-05	04-AW	
Wo	orker Name: Felix Valentin		2		uif All Li			Worker ID:		AS	SB-1013-04	15-AW	
Wo	orker Name:				A CONTRACT	0		Worker ID:	ult and the		N/A		
	Cleaning Rooms # 1,1	5,25 & 18						13/11/11/11					
Project Des					TO THE	2 Min 1		1 2					
7.					en la la V	The barrier	TO THE						
Sample ID	Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
		31			RATE	VOLUME	FIELDS	FIBERS	DENSITY		2.0.2	1	8hrs
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-090714-	Felix Valentin, Cleaning Room # 18	PRCE	8:30	12:02	1.6	339.2	100	24	20.5	0.0440	0.0000	0.0440	
ASB-JS-08	renx valentin, cleaning Room # 10	PRCE	0:30	12:02	1.0	339.2	100	31	39.5	0.0448	0.0080	0.0448	
1161-090714-	F-li-V-l	DD CD	40.00	4-0-		2010	100	NT TELE					< 0.0198
ASB-JS-09	Felix Valentin, Cleaning Room # 25	PRCE	13:28	17:25	1.4	331.8	100	22.5	28.7	0.0333	0.0081	0.0333	
1161-090714-				2 2.5								7.27	
ASB-JS-10	Inside Room # 15	CE	8:16	11:57	2.5	552.5	100	12	15.3	0.0107	0.0049	0.0107	
1161-090714-	201 301 30												
ASB-JS-11	Inside Room # 15	CE	13:22	17:11	2.3	526.7	100	8	10.2	0.0074	0.0051	0.0074	
1161-090714-													
ASB-JS-12	Inside Room # 1	CE	8:21	12:00	2.5	547.5	100	16.5	21.0	0.0148	0.0049	0.0148	
				-	~								
1161-090714-	Inside Room # 1	CE	13:26	17:21	2.4	564.0	100	18	22.9	0.0157	0.0048	0.0157	
ASB-JS-13										CSC.SOC.STRC.SO.			
1161-090714-	Inside Room # 18	CE	8:31	12:03	2.5	530.0	100	16	20.4	0.0148	0.0051	0.0148	
ASB-JS-14		COTAMA		(SECTIONS IN	100,000	Contraction and Con-							
	MFC = Measured Fibers Concentra												
	T= Type of Sample. BG = Backs	ground. EX			tside. PP =								
R	eported By: Jose A Santos	200	Signature	9;		Ve		Carlos Ocasi			Signature:	////////	-6
	Environmental Technic							Altol Operat			Mil	$\omega e s$	Rasee
	jose.santos@altolenterprises.	com						carlos.ocasio@a		s.com	Many No.		
	Phone: 787-507-1627							Phone: 787-835-	4242 / 4229				Valuety, V. III
	Date: Jul-09-14						Date:				7469-	25-20	14



Custo	omer Name: Homeca Recycling and	Demolition	ne			71						W 1970 197	
Gusti	Contact: Melvin Feliciano	Demonto	10				Pr	oject Name:	1 ra Unidad	d Esc Jorg	e Lucas Va	ldiviezo	
Phone /	Fax/Email: 787-426-1597						To	tal Samples:	19	Iol	Number:	ENJ-	1161
		Analytical	Method: I	MOSH 740	20			dy Record #:		. , , , ,	Muniber.	LINJ-	1101
	ollected By: Jose A Santos	Allalytical	Methou. 1	VIOSII / TO	00			Collected ID:		OFFO MC			
	Delivery By: Jose A Santos									0000-1010			
								elivery Date	A STATE OF THE STA				
	Received By: Jose A Santos	A14 1 01		1-32 - 1020 102 (102 - 102) #100				ceived Date:	25 A ASSESS - 100				
		Altoi Chei	mical Envi	ronmenta	il Laborat	ory, Inc.		AIHA Lab ID:	MARKET MARKET STORY				
	orker Name: Alexis J Rivera							Worker ID:			SB-0414-01		
	rker Name: Jorge Torres							Worker ID:			SB-1213-05		
	rker Name: Felix Valentin				No. 1 No.			Worker ID:		AS	SB-1013-04	15-AW	
Wo	rker Name:					0		Worker ID:			N/A		1
	Cleaning Rooms # 1,1	5,25 & 18											
Project Des	cription:	2 %						7					
·													
Sample ID	Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
					RATE	VOLUME	FIELDS	FIBERS	DENSITY				8hrs
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-090714-			10.00			TE DEPUTE		Florida I					
ASB-JS-15	Inside Room # 25	os	13:29	17:26	2.0	474.0	100	15.5	19.7	0.0160	0.0057	0.0160	191
1161-090714-		V STORES							11120000000	North Control of the Vertical Control			
ASB-JS-16	Outside Rooms # 1 & 15 (Decom)	OS	8:17	11:58	2.5	552.5	100	7.5	9.6	0.0067	0.0049	0.0067	
1161-090714-													
ASB-JS-17	Outside Rooms # 1 & 15 (Decom)	OS	13:23	17:23	2.3	552.0	100	5.5	7.0	0.0049	0.0049	0.0049	
											+		
1161-090714-	Outside Rooms # 18 & 25 (Decom)	OS	8:32	12:04	2.5	530.0	100	27.5	35.0	0.0254	0.0051	0.0254	
ASB-JS-18												11 100	
1161-090714-	Outside Rooms # 18 & 25 (Decom)	os	13:30	17:35	2.3	563.5	100	22	28.0	0.0191	0.0048	0.0191	
ASB-JS-19			20.00			- 0.0.0				0.0272	0.0020	0.0171	
Will will													
												100	
Malare and Malare			1-110		In Call Table							5 151	
July Falls													
	MFC = Measured Fibers Concentra	tion. LOD	= Limit of	Detection.	RFC = Re	orted Fiber	s Concent	ration. T.W.A	= Time Weig	hted Avera	age. PR = P	ersonal	
	T= Type of Sample. BG = Backs												
R	eported By: Jose A Santos	Annual Control of the	Signature			The state of the s		Carlos Ocasi	The state of the s		Signature:		
	Environmental Technic	ian						Altol Operat	ion Manage	er	Med	180, 6	Anles
	jose.santos@altolenterprises.							carlos.ocasio@a					
	Phone: 787-507-1627							Phone: 787-835-					HI WELL
	Date:						Date:	1.5.15.767 655			144.	-25-2	and
	Dato		-				2401				177		



Customer Name: Homeca Recycling and Demolitions

ALTOL ENVIRONMENTAL SERVICES, INC.

PAGE____OF ____

Project Name: 1 ra Unidad Esc Jorge Lucas Valdiviezo

<i>I-1161</i>	ENJ	er:	Numb	Job	9	1		amples:	Total S			ano	Melvin Felicia	Contact:				
0119-AW	-0414-	ASB	er ID:	Work	J Rivera	lexis .	A	er Name:	Worke			7	787-426-159	/ Fax/Email:	Phone			
0504-AW	-1213-	ASB	er ID:	Work	Torres	lorge		er Name:	Worke		ASB-0912-0558-MS	s	Jose A Santo	ollected By:	С			
0415-AW	-1013-	ASB	er ID:	Work	/alentin	elix V	F	r Name:	Worke		ental Laboratory, Inc	al Environme	Altol Chemic	zed By Lab:	Anali			
1	N/A		er ID:	Work				er Name:						.IHA Lab ID:				
				E. D							8.	s # 1,15,25 & 18	Cleaning Rooms	escription:	Project D			
Minute	Lead	estos	Asbe	Volume	ite	Flow Ra		ne	Ti	Pump	ple Description	Samp	Sample ID	Date	Lab ID			
Minute	Air	TEM	PCM	(L)	Avg.	Final	Initial	STOP	START									
			X		****						eld Blank I	Fie	1161-090714- ASB-JS-01	Jul-09-14	JS09071401			
AF 60 M			X	2000 000 000 (eld Blank II	Fie	1161-090714- ASB-JS-02	Jul-09-14	JS09071402			
20			X	32.0	1.6	1.6	1.6	8:35	8:15	LV-5087	, Cleaning Room # 15	Alexis Joel,	1161-090714- ASB-JS-03	Jul-09-14	JS09071403			
200			X	320.0	1.6	1.6	1.6	11:56	8:36	LV-5087	, Cleaning Room # 15	Alexis Joel,	1161-090714- ASB-JS-04	Jul-09-14	JS09071404			
229			x	343.5	1.5	1.5	1.6	17:10	13:21	LV-5087	, Cleaning Room # 15	Alexis Joel,	1161-090714- ASB-JS-05	Jul-09-14	JS09071405			
219		m	X	350.4	1.6	1.6	1.6	11:59	8:20	LV-6124	es, Cleaning Room # 1	Jorge Torres	1161-090714- ASB-JS-06	Jul-09-14	JS09071406			
235			X	352.5	1.5	1.5	1.6	17:20	13:25	LV-6124	es, Cleaning Room # 1	Jorge Torres	1161-090714- ASB-JS-07	Jul-09-14	JS09071407			
212			Х	339.2	1.6	1.6	1.6	12:02	8:30	LV-5093	in, Cleaning Room # 18	Felix Valentin	1161-090714- ASB-JS-08	Jul-09-14	JS09071408			
237			X	331.8	1.4	1.4	1.6	17:25	13:28	LV-5093	in, Cleaning Room # 25	Felix Valentin	1161-090714- ASB-JS-09	Jul-09-14	JS09071409			
						urs _	16 ho	Rush:		rs	Rush: 24 hou							
at Lab	ived a	Rece	15114	Lab by:	Delivery to		l by	Received	by:	Relinquished	Received by:		Relinquished by:	llected by:	ampling Co			
ntos	A Sa											tos						
Time:		Date Jul-0		Time:	Date:		Time	Date:	ime:	Date: T	Date: Time:		Date: Time:	ime:	ate: T			



Customer Name: Homeca Recycling and Demolitions

ALTOL ENVIRONMENTAL SERVICES, INC.

PAGE____OF ____

Project Name: 1 ra Unidad Esc Jorge Lucas Valdiviezo

-1161	ENJ	oer:	Numb	Job	9	1		amples:	Total S			act: Melvin Feliciano ail: 787-426-1597						
0119-AW	-0414-	ASB	cer ID:	Worl	J Rivera	lexis .	A	r Name:	Worke			87-426-1597	x/Email:	Phone /				
0504-AW	3-1213-	ASB	cer ID:	Worl	Torres	lorge		r Name:	Worke		ASB-0912-0558-MS	se A Santos	cted By:	Co				
0415-AW	3-1013-	ASB	cer ID:	Worl	alentin	elix V	F	r Name:	Worke		mental Laboratory, Inc	tol Chemical Environm	By Lab: _	Analiz				
	N/A		er ID:	Worl				r Name:	Worke			9763	Lab ID:	А				
											k 18 .	eaning Rooms # 1,15,25 & 1	cription: (Project D				
Minute:		estos		Volume		Flow Ra	Initial		Tir	Pump	ample Description	Sample ID Sam	Date	Lab ID				
221	AIF	TEM	X	(L) 552.5	Avg. 2.5	2.5	2.5	11:57	8:16	LV-5057	nside Room # 15	61-090714- SB-JS-10	18_184_72	JS09071410				
229			x	526.7	2.3	2.3	2.5	17:11	13:22	LV-5057	nside Room # 15	61-090714- SB-JS-11 Ins	1-09-14	S09071411				
219			x	547.5	2.5	2.5	2.5	12:00	8:21	LV-2019	Inside Room # 1	61-090714- SB-JS-12	1-09-14	JS09071412				
235			X	564.0	2.4	2.4	2.5	17:21	13:26	LV-2019	Inside Room # 1	61-090714- SB-JS-13	1-09-14	JS09071413				
212			X	530.0	2.5	2.5	2.5	12:03	8:31	LV-5052	nside Room # 18	61-090714- SB-JS-14	1-09-14	JS09071414				
237			X	474.0	2.0	2.0	2.5	17:26	13:29	LV-5052	nside Room # 25	61-090714- SB-JS-15	1-09-14	JS09071415				
221			X	552.5	2.5	2.5	2.5	11:58	8:17	LV-2022	Rooms # 1 & 15 (Decom)	61-090714- SB-JS-16 Outside Ro	1-09-14	IS09071416				
240			x	552.0	2.3	2.3	2.5	17:23	13:23	LV-2022	Rooms # 1 & 15 (Decom)	61-090714- SB-JS-17 Outside Ro	1-09-14	IS09071417				
212			X	530.0	2.5	2.5	2.5	12:04	8:32	LV-2072	Rooms # 18 & 25 (Area)	61-090714- SB-JS-18 Outside Ro	1-09-14	JS09071418				
HI		111						Rush:	ALI		Rush: 24 hou							
t Lab b	eived a	Rece		Lab by:	Delivery to		by	Received	by:	Relinquished	Received by:	by: Relinquished by: Received by						
72-060	A Sa	Jose								Lolli F				ose A Santo				
Time:		Date: Jul-0		Time:	Date:		Time	Date:	ime:	Date: T	Date: Time:	te: Time:	:I	ate: Ti				



PAGE____OF ___

Custo	omer Name:	Homeca Rec	ycling and D	emolitions .		Projec	ct Name:	1 ra U	Inidad	Esc Jo	rge Luca	s Va	ldivie	ezo	
	Contact:	Melvin Felicia	ano			Total S	amples:		1	19	Job	Numb	er:	ENJ	-1161
Phone	/ Fax/Email:	787-426-1597	7			Worke	er Name:	A	lexis .	J Rivera	Worl	er ID:	ASB-	0414-0	119-AW
C	ollected By:	Jose A Santo	s	ASB-0912-0558-	MS	Worke	er Name:		Jorge	Torres	Worl	cer ID:	ASB-	1213-0	504-AW
Anali	zed By Lab:	Altol Chemic	al Environm	ental Laboratory,	Inc.	Worke	er Name:	F	elix V	/alentin	Worl	er ID:	ASB-	1013-0	415-AW
Δ	NHA Lab ID:	199763				Worke	er Name:				Worl	er ID:		N/A	
Project D	escription:	Cleaning Rooms	s # 1,15,25 & 1	8.											
Lab ID	Date	Sample ID	Sam	ple Description	Pump	Ti	me STOP	Initial	Flow Ra	Avg.	Volume (L)		estos TEM	Lead Air	Minutes
JS09071419	Jul-09-14	1161-090714- ASB-JS-19	Outside Roo	oms # 18 & 25 (Area)	LV-2072	13:30	17:35	2.5	2.3	2.3	563.5	X	TEM	All	245
		*													
										, Hiller					
Turn Arou	nd Time: I	Normal: 7 days	sX_	Rush: 24 h	The state of the s		Rush:	16 ho	urs_	THE A					
Sampling Col Jose A Santo		Relinquished by:		Received by:	Relinquished	l by:	Received	d by		Delivery t	o Lab by:		Rece Jose		t Lab by itos 💪
Date: T Jul-09-14	ime:	Date: Time:		Date: Time:	Date: T	ime:	Date:	Time	i le a	Date:	Time:	TILA TET	Date: Jul-09	9-14	Time:



PO BOX 359 MERCEDITA, PR 00715-0359
FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

								No.						
Custo		Homeca Recycling and	Demolition	าร				Pr	oject Name:	1 ra Unidad	Fsc.lorg	e Lucas V	aldiviezo	
		Melvin Feliciano							oject Manie.					
		787-426-1597							otal Samples:		Joh	Number:	ENJ	-1161
	npling Date:		Analytical	Method: N	NIOSH 740	00			dy Record #:		العدييا			
		Jose A Santos							Collected ID:		0558-MS			
1	Delivery By:	Jose A Santos						D	elivery Date	Jul-10-14	ife to fine.			
		Jose A Santos						Re	ceived Date:	Jul-10-14				
			Altol Cher	mical Envi	ronmenta	I Laborate	ory, Inc.		AIHA Lab ID:	199763				
Wo	orker Name:	Eliezer Caraballo							Worker ID:		AS	B-0614-02	253-AW	
Wo	orker Name:	Emmanuel Ramos							Worker ID:			B-0913-0		
Wo	orker Name:	Luis N Ortiz		14					Worker ID:		AS	B-0414-0	117-AW	
Wo	orker Name:					K-INI	0	E VIEW	Worker ID:			N/A		
		Cleaning Rooms # 1,2	5,14, & 13										120	
Project Des	scription:					N. d.					- v			
			1 146				N William I							
Sample ID		Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
						RATE	VOLUME	FIELDS	FIBERS	DENSITY				8hrs
				START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-100714- ASB-JS-01	1	Field Blank I	FB					100	0	0.0		-11-11-11-11-11-11-11-11-11-11-11-11-11		
1161-100714- ASB-JS-02	I	Pield Blank II	FB					100	0	0.0				
1161-100714- ASB-JS-03	Eliezer Caral	ballo, Cleaning Room # 1	E	7:19	7:49	1.6	48.0	100	4.5	5.7	0.0460	0.0562	< 0.0562	
1161-100714- ASB-JS-04	Eliezer Cara	ballo, Cleaning Room # 1	PRCE	7:50	11:54	1.6	390.4	100	13	16.6	0.0163	0.0069	0.0163	< 0.0190
1161-100714- ASB-JS-05	Eliezer Caral	ballo, Cleaning Room # 1	PRCE	13:15	17:42	1.5	400.5	100	10.5	13.4	0.0129	0.0067	0.0129	
1161-100714- ASB-JS-06	Emmanuel I	Ramos, Cleaning Room #	PRCE	7:32	12:05	1.6	436.8	100	29	36.9	0.0326	0.0062	0.0326	0.0410
1161-100714- ASB-JS-07	Emmanuel I	Ramos, Cleaning Room # 14	PRCE	13:20	17:48	1.5	402.0	100	33	42.0	0.0403	0.0067	0.0403	0.0410
	MFC = Me	easured Fibers Concentra	tion. LOD	= Limit of	Detection.	RFC = Rej	ported Fiber	s Concent	ration. T.W.A	= Time Weig	hted Avera	ige. PR = I	Personal	
	T= Typ	e of Sample. BG = Backg	ground. EX	= Exposur	e. OS = Ou	ıtside. PP =	Preparatio	n. RM = Re	moval. CE = 0	Cleaning. CL	= Clearanc	e. $E = Excu$	ırsion.	
R	eported By:	Jose A Santos Environmental Technic jose.santos@altolenterprises.or Phone: 787-507-1627		Signature	2:		Ve	erified By:	Carlos Ocas Altol Opera carlos.ocasio@ Phone: 787-835	tion Manage altolenterprises	er (Signature	GO.	Pesse
	Date:	Jul-10-14						Date:				Sulu	-25-2	014
							JL.					1719		



ALTOL ENVIRONMENTAL SERVICES, INC. PO BOX 359 MERCEDITA, PR 00715-0359

FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

			-	-									
Custo	mer Name: Homeca Recycling and	Demolition	18				Pr	oject Name:	1 ra Unidad	Esc Jorg	e Lucas Va	ldiviezo	
	Contact: Melvin Feliciano	يسلبيي	الملطلي					T		1,000			
	Fax/Email: 787-426-1597					FREE BRIGH		tal Samples:		Job	Number:	ENJ-	1161
	pling Date: Jul-10-14	Analytical	Method: I	NIOSH 740	00			dy Record #:					
	ollected By: Jose A Santos							Collected ID:		0558-MS			
	elivery By: Jose A Santos						D	elivery Date	Jul-10-14				
	eceived By: Jose A Santos						Re	ceived Date:	Jul-10-14				
	nalized By: Jose A Santos	Altol Chei	nical Envi	ronmenta	I Laborat	ory, Inc.	1	AIHA Lab ID:	199763				
Wor	rker Name: Eliezer Caraballo							Worker ID:			B-0614-02		
Wor	rker Name: Emmanuel Ramos							Worker ID:			B-0913-03		
Wor	rker Name: Luis N Ortiz		4 6 6				4 F	Worker ID:		AS	B-0414-01	17-AW	
Wor	rker Name:		Mari Sur			0		Worker ID:			N/A		
	Cleaning Rooms # 1,2	5,14, & 13											
Project Desc	cription:							7					
					300				- 1 1 1 1 1 1 1				10
Sample ID	Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
		7.			RATE	VOLUME	FIELDS	FIBERS	DENSITY				8hrs
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-100714- ASB-JS-08	Luis N Ortiz, Cleaning Room # 13	PRCE	7:36	12:07	1.6	433.6	100	22.5	28.7	0.0254	0.0062	0.0254	
1161-100714- ASB-JS-09	Luis N Ortiz, Cleaning Room # 13	PRCE	13:26	17:51	1.4	371.0	100	31.5	40.1	0.0416	0.0073	0.0416	< 0.0144
1161-100714- ASB-JS-10	Inside Room # 1	CE	7:22	11:55	2.5	682.5	100	13	16.6	0.0093	0.0040	0.0093	
1161-100714- ASB-JS-11	Inside Room # 1	CE	13:16	17:43	2.3	614.1	100	10	12.7	0.0080	0.0044	0.0080	
1161-100714- ASB-JS-12	Inside Room # 14	CE	7:33	12:06	2.5	682.5	100	26.5	33.8	0.0190	0.0040	0.0190	
1161-100714- ASB-JS-13	Inside Room # 14	CE	13:21	17:49	2.4	643.2	100	20.5	26.1	0.0156	0.0042	0.0156	
1161-100714- ASB-JS-14	Inside Room # 13	CE	7:37	12:08	2.5	677.5	100	23.5	29.9	0.0170	0.0040	0.0170	
	MFC = Measured Fibers Concentr	ation. LOD	= Limit of	Detection.	RFC = Re	orted Fiber	s Concenti	ration. T.W.A	= Time Weig	hted Avera	ge. PR = P	ersonal	
	T= Type of Sample. BG = Back	ground. EX	= Exposur	e. OS = Ou	tside. PP =					= Clearanc	e. E = Excu	rsion.	
Re	eported By: Jose A Santos		Signature	e:		Ve	rified By:	Carlos Ocasi	0		Signature:	111	//
	Environmental Techni	cian						Altol Operat	ion Manage	r	Mas	110	66-1
	jose.santos@altolenterprises.	com						carlos.ocasio@a	altolenterprises	.com	viio		Sease
	Phone: 787-507-1627							Phone: 787-835-	-4242 / 4229				
	1101101 101 001 1001												



ALTOL ENVIRONMENTAL SERVICES, INC. PO BOX 359 MERCEDITA, PR 00715-0359

FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

Custo	omer Name: H	lomeca Recycling and	Demolition	ns				Dm	oject Name:	1 ro Unidad	l Esc. lorge	a Lucae Val	diviezo	
0.000		/lelvin Feliciano						FIG	oject wanie.	Ta Officac	LSC July	c Lucas vai		
Phone /	Fax/Email: 7				The Late			To	tal Samples:	19	Job	Number:	ENJ-	1161
	npling Date: J		Analytical	Method: N	NIOSH 740	0		Custo	ly Record #:					
	Collected By: J	ATRIC PRINTING IS IN	3				EM PARM	(Collected ID:	ASB-0912-	0558-MS			
	Delivery By: J							D	elivery Date	Jul-10-14	Tyck-			
	Received By: J								ceived Date:					
	Analized By: J		Altol Che	mical Envi	ronmenta	Laborate	ory, Inc.	I	AIHA Lab ID:	199763				
		Eliezer Caraballo	1000		No of the last	14 3 7			Worker ID:			B-0614-02		
		mmanuel Ramos		The state	THE ST				Worker ID:			B-0913-03		
	orker Name: L								Worker ID:		AS	B-0414-01	17-AW	
	orker Name:			organ Blu			0		Worker ID:			N/A		
	STATE OF STA	Cleaning Rooms # 1,2	5.14. & 13											
Project Des		rouning recente in 1,2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							" End by				
110,000	_				TWATE I				You are the second					
Sample ID		Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
Sample 15		DOGG SA	-31			RATE	VOLUME	FIELDS	FIBERS	DENSITY			-00.	8hrs
				START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-100714-	Insid	de Room # 25	os	13:27	17:52	2.0	530.0	100	18.5	23.6	0.0171	0.0051	0.0171	
ASB-JS-15														
1161-100714- ASB-JS-16	Outside Rooi	ms # 1 & 15 (Decom)	OS	7:23	11:57	2.5	685.0	100	6.5	8.3	0.0047	0.0039	0.0047	
1161-100714- ASB-JS-17	Outside Rooi	ms # 1 & 15 (Decom)	os	13:18	17:44	2.3	611.8	100	8	10.2	0.0064	0.0044	0.0064	
1161-100714- ASB-JS-18	Outside Roon	ns # 18 & 25 (Decom)	os	7:34	12:10	2.5	690.0	100	8.5	10.8	0.0060	0.0039	0.0060	
1161-100714- ASB-JS-19	Outside Roon	ns # 18 & 25 (Decom)	os	13:29	17:54	2.3	609.5	100	13.5	17.2	0.0109	0.0044	0.0109	
	1450 - 16-	asured Fibers Concentra	otion LOC) = Limit of	Detection	DEC = Do	norted Fibe	rs Concent	ration TWA	= Time Weig	ahted Avera	age. PR = P	ersonal	
	IVITU = IVIE	e of Sample. BG = Back	around E	= Eynosur	e OS = Oi	itside PP	= Preparatio	n. RM = Re	moval. CE = 0	Cleaning, CL	= Clearand	e. E = Excu	rsion.	
F	Reported By: J	ose A Santos Environmental Techni	cian	Signatur		itaruc. 11	V	erified By:	Carlos Ocas Altol Opera carlos.ocasio@	io tion Manage	er	Signature:	200	Louis
	1	ose.santos@altolenterprises.	com						Phone: 787-835		3.00111			
		Phone: 787-507-1627						Date:	1			culli	25-201	rel
	Date:							Dutti			-	Just		



Customer Name: Homeca Recycling and Demolitions

ALTOL ENVIRONMENTAL SERVICES, INC.

PAGE____OF ___

Project Name: 1 ra Unidad Esc Jorge Lucas Valdiviezo

	Contact:	Melvin Felic	iano		Total	Samples:			19	Job	Numb	er:	ENJ	-1161		
Phone	/ Fax/Email:	787-426-159	7				Work	er Name:	EI	iezer	Caraballo) Worl	er ID:	ASB	-0614-	0253-AW
С	ollected By:	Jose A Sant	os	ASB-09	12-0558-MS		Work	er Name:	En	nman	uel Ramo	s Worl	er ID:	ASB	-0913-	0335-AW
Anali	zed By Lab:	Altol Chemi	cal Environme	ental Lal	boratory, Inc.		Work	er Name:		Luis	N Ortiz	Worl	er ID:	ASB	-0414-	0117-AW
A	IHA Lab ID:	199763					Work	er Name:				Worl	er ID:		N/A	4
Project D	escription:	Cleaning Room	ns # 1,25,14, & 13	3.												
Lab ID	Date	Sample ID	Samp	le Descrip	tion	Pump	Ti	me		Flow F	late	Volume			Lead	Minutes
							START	STOP	Initial	Final	Avg.	(L)	PCM	TEM	Air	Millutes
JS10071401	Jul-10-14	1161-100714- ASB-JS-01	Fie	ld Blank	I							44 44 44	X			***
JS10071402	Jul-10-14	1161-100714- ASB-JS-02	Fie	ld Blank	II							20 20 10	X			***
JS10071403	Jul-10-14	1161-100714- ASB-JS-03	ing Room # 1	LV-6124	7:19	7:49	1.6	1.6	1.6	48.0	X			30		
JS10071404	Jul-10-14	1161-100714- ASB-JS-04	Eliezer Caraba	llo, Cleani	ing Room # 1	LV-6124	7:50	11:54	1.6	1.6	1.6	390.4	X			244
JS10071405	Jul-10-14	1161-100714- ASB-JS-05	Eliezer Caraba	llo, Cleani	ing Room # 1	LV-6124	13:15	17:42	1.6	1.5	1.5	400.5	х			267
JS10071406	Jul-10-14	1161-100714- ASB-JS-06	Emmanuel Ram	os, Cleani	ng Room # 14	LV-5087	7:32	12:05	1.6	1.6	1.6	436.8	X			273
JS10071407	Jul-10-14	1161-100714- ASB-JS-07	Emmanuel Ram	os, Cleani	ng Room # 14	LV-5087	13:20	17:48	1.6	1.5	1.5	402.0	x			268
JS10071408	Jul-10-14	1161-100714- ASB-JS-08	Luis N Ortiz,	Cleaning .	Room # 13	LV-5093	7:36	12:07	1.6	1.6	1.6	433.6	X			271
JS10071409	Jul-10-14	1161-100714- ASB-JS-09	Luis N Ortiz,	Cleaning .	Room # 13	LV-5093	13:26	17:51	1.6	1.4	1.4	371.0	X			265
Turn Arou	nd Time: I	Normal: 7 day	/sX_	F	Rush: 24 hou	rs		Rush	: 16 h	ours						
Sampling Co	llected by:	Relinquished by	<u>/: </u>	Received	by:	Relinquished	l by:	Received	by g		Delivery to	Lab by:		Rece	ived a	t Lab by
lose A Santo	os					1 1 1 1 1 1 1 1 1 1								Jose	A San	ntos
Date: T Jul-10-14	ime:	Date: Tim	e:	Date:	Time:	Date: 7	īme:	Date:	Time	9:	Date:	Time:		Date: Jul-10		Time:
												Trai	0	3 -		



PAGE____OF ____

PO BOX 359 MERCEDITA, PR 00715-0359
CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)

							T									
Cust	omer Name:	Homeca Red	ycling and D	emolition	ns		Proje	ct Name:	1 ra U	Inida	d Esc Jo	rge Luca	s Val	divie	ZO	No. 1
	Contact:	Melvin Felic	iano				Total	Samples:			19	Job	Numl	oer:	ENJ	-1161
Phone	/ Fax/Email:	787-426-159	7				Work	er Name:	EI	iezer	Caraball	O Wor	ker ID:	ASB	-0614-	0253-AW
С	ollected By:	Jose A Sant	os	ASB-09	12-0558-MS	S	Work	er Name:	En	ımanı	uel Ramo	OS Wor	ker ID:	ASB	-0913-	0335-AW
Anali	ized By Lab:	Altol Chemic	cal Environm	ental Lab	oratory, In	c.	Work	er Name:		Luis	N Ortiz	Wor	ker ID:	ASB	-0414-	0117-AW
-	AIHA Lab ID:	199763					Work	er Name:		2,		Wor	ker ID:		N/A	4
Project I	Description:	Cleaning Room	ns # 1,25,14, & 1	13.												
Lab ID	Date	Sample ID	Sam	ple Descripti	ion	Pump	Ti START	me	Testates	Flow R		Volume		estos		Minutes
JS10071410	Jul-10-14	1161-100714- ASB-JS-10	Ins	side Room #	1	LV-2022	7:22	11:55	Initial 2.5	Final	Avg. 2.5	682.5	X	TEM	Air	273
JS10071411	Jul-10-14	1161-100714- - ASB-JS-11	Ins	ide Room #	1	LV-2022	13:16	17:43	2.5	2.3	2.3	614.1	X			267
JS10071412	Jul-10-14	1161-100714- ASB-JS-12	Insi	ide Room # 1	14	LV-2019	7:33	12:06	2.5	2.5	2.5	682.5	X		2	273
JS10071413	Jul-10-14	1161-100714- ASB-JS-13	Insi	ide Room # 1	14	LV-2019	13:21	17:49	2.5	2.4	2.4	643.2	х			268
JS10071414	Jul-10-14	1161-100714- ASB-JS-14	Insi	ide Room # 1	13	LV-5052	7:37	12:08	2.5	2.5	2.5	677.5	x			271
JS10071415	Jul-10-14	1161-100714- ASB-JS-15	Insi	ide Room # 1	13	LV-5052	13:27	17:52	2.5	2.0	2.0	530.0	X			265
JS10071416	Jul-10-14	1161-100714- ASB-JS-16	Outside .	Room # 1 (L	Decom)	LV-6268	7:23	11:57	2.5	2.5	2.5	685.0	X		le!	274
JS10071417	Jul-10-14	1161-100714- ASB-JS-17	Outside i	Room # 1 (L	Decom)	LV-6268	13:18	17:44	2.5	2.3	2.3	611.8	X			266
JS10071418	Jul-10-14	1161-100714- ASB-JS-18	Outside Roo	oms # 14 & 1	3 (Area)	LV-2072	7:34	12:10	2.5	2.5	2.5	690.0	X.			276
Turn Arou	nd Time: I	Normal: 7 day	/sX	R	ush: 24 ho	urs	A DOME	Rush	: 16 h	ours						
Sampling Co	llected by:	Relinquished by		Received I	by:	Relinquished	by:	Received	d by		Delivery to	o Lab by:		Rece	ived a	t Lab by
Jose A Santo	os										18.34		M)	HIT	A Sar	ntos
Date: T Jul-10-14	ime:	Date: Time	9:	Date:	Time:	Date:	Γime:	Date:	Time): 	Date:	Time:		Date: Jul-10		Time:

July-25-2014



PAGE____OF ____

PO BOX 359 MERCEDITA, PR 00715-0359
CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)

Cust	omer Name:	Homeca Recy	cling and De	molitions		Proje	ct Name:	1 ra L	Inidad	l Esc Joi	rge Luca	s Val	divie	ezo	
	Contact:	Melvin Felicia	ano			Total S	Samples:			19	Job	Numb	oer:	ENJ	-1161
Phone	/ Fax/Email:	787-426-1597	7			Work	er Name:	El	iezer	Caraball	0 Worl	ker ID:	ASB	-0614-	0253-AW
С	ollected By:	Jose A Santo	s	ASB-0912-0558-MS	3	Work	er Name:	En	nmanı	iel Ramo	S Worl	ker ID:	ASB	-0913-	0335-AW
Anali	zed By Lab:	Altol Chemica	al Environme	ntal Laboratory, In	c.	Work	er Name:		Luis	N Ortiz	Worl	ker ID:	ASB	-0414-	0117-AW
A	AIHA Lab ID:	199763				Work	er Name:				Worl	ker ID:		N/A	4
Project D	Description:	Cleaning Rooms	s # 1,25,14, & 13.												7 -
Lab ID	Date	Sample ID	Sample	e Description	Pump	The second secon	me		Flow R	The same of the sa	Volume		estos		Minutes
		1161-100714-	*			START	STOP	Initial	Final	Avg.	(L)	100	TEM	Air	
JS10071419	Jul-10-14	ASB-JS-19	Outside Room	ns # 14 & 13 (Area)	LV-2072	13:29	17:54	2.5	2.3	2.3	609.5	X		1.8	265
							1013							1	- W
				THE RESERVE								Te			er in
02-11															1
urn Arou	nd Time:	 Normal: 7 days	s X	Rush: 24 ho	urs		Rush	: 16 h	ours		7				
ampling Co	Daniel Colonia Colonia del Col	Relinquished by:		Received by:	Relinquished	l by:	Receive			Delivery to	o Lab by:				t Lab by
ose A Santo ate: T					Date:	Time:	Date:	Time	a.	Date:	Time:		Jose Date:	A Sar	ntos <a>C
ul-10-14	iiiiG.	Date. Time.		Date. Time.	Date.		Date.	THIC		200.			Jul-1		. iiiio.

July-25-2014



ALTOL ENVIRONMENTAL SERVICES, INC.
PO BOX 359 MERCEDITA, PR 00715-0359
FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

Custo	omer Name: Homeca Recycling and	Demolition	าร				Dr	oject Name:	1 ra Unidad	Fec Jorg	a Lucae V	aldiviezo	
	Contact: Melvin Feliciano							oject Marrie.	Tra Officac	Lactory	e Lucas v		
	/ Fax/Email: 787-426-1597						To	tal Samples:	17	Joh	Number:	ENJ-	1161
San	npling Date: Jul-11-14	Analytical	Method: I	NIOSH 740	00			dy Record #:					
C	ollected By: José A Santos							Collected ID:	ASB-0912-	0558-MS			
1	Delivery By: José A Santos						D	elivery Date	Jul-11-14				
R	Received By: José A Santos						Re	ceived Date:	Jul-11-14				
F	Analized By: José A Santos	Altol Cher	nical Envi	ronmenta	I Laborate	ory, Inc.	1	AIHA Lab ID:	199763				
Wo	orker Name: Emmanuel Ramos			THE LEWIS				Worker ID:		AS	B-0913-03	335-AW	
Wo	orker Name: José E Santiago							Worker ID:		AS	B-0913-03	333-AW	
Wo	orker Name: José L Sierra						the life	Worker ID:		AS	B-1113-04	177-AW	
Wo	orker Name:				EU.	0		Worker ID:		T	N/A	-	
	Cleaning Rooms #,14,	13 and 12					WY LINE	REF E					
Project Des		- 's		TENER I	Late I	THE LAND IN		F 71 / F 3					
		- 1			diam'r.			Mary of Land					
Sample ID	Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
					RATE	VOLUME	FIELDS	FIBERS	DENSITY				8hrs
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
ASB-JS-01	Field Blank I	FB					100	0	0.0				
L161-110714- ASB-JS-02	Field Blank II	FB					100	0	0.0				
1161-110714- ASB-JS-03	Emmanuel Ramos, Cleaning Room # 14	E	7:21	7:52	1.6	49.6	100	5.5	7.0	0.0544	0.0544	< 0.0544	< 0.0305
1161-110714- ASB-JS-04	Emmanuel Ramos, Cleaning Room # 14	PRCE	7:58	11:50	1.5	348.0	100	10.5	13.4	0.0148	0.0078	0.0148	< 0.0305
1161-110714- ASB-JS-05	Jose E Santiago, Cleaning Room # 13	PRCE	7:26	11:54	1.6	428.8	100	31	39.5	0.0355	0.0063	0.0355	0.0272
1161-110714- ASB-JS-06	Jose E Santiago, Cleaning Room # 13	PRCE	13:15	17:40	1.5	397.5	100	24	30.6	0.0296	0.0068	0.0296	0.0272
1161-110714- ASB-JS-07	Jose L Sierra, Cleaning Room # 12	PRCE	7:28	12:00	1.6	435.2	100	17	21.7	0.0192	0.0062	0.0192	0.0109
	MFC = Measured Fibers Concentra												
	T= Type of Sample. BG = Backg	ground. EX	= Exposur	e. OS = Ou	tside. PP =					= Clearanc	e. E = Excu	ırsion.	
Re	eported By: Jose A Santos Environmental Technic jose.santos@altolenterprises.org Phone: 787-507-1627	cian	Signature					Carlos Ocasi Altol Operat carlos.ocasio@ Phone: 787-835	o ion Manage altolenterprises	r (Signature	non	dasa
	Date: Jul-11-14		•				Date:	1.101101 707 000			Tel	1-25-2	0014
	Date Jul 11 11						Dutti			-	144		



PO BOX 359 MERCEDITA, PR 00715-0359
FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

Cust	omer Name: Homeca Recycling and	Demolition	ns		2777								The state of the s
	Contact: Melvin Feliciano					100	Pi	roject Name:	1 ra Unida	d Esc Jorg	e Lucas Va	ldiviezo	
Phone	/ Fax/Email: 787-426-1597				2 44 17 19 18	7 7 7 7 7	T	otal Samples:	17	In	b Number:	FNI	-1161
Sar	mpling Date: Jul-11-14	Analytical	Method:	NIOSH 740	00	10.00		dy Record #:			o wannoer.	LINO	-1101
(Collected By: José A Santos							Collected ID:	ASB-0912-	-0558-MS			
	Delivery By: José A Santos				B 1 1 1			Delivery Date		0000-1010			
F	Received By: José A Santos				10.5			eceived Date:					
	Analized By: José A Santos	Altol Che	mical Envi	ironmenta	I Laborat	ory Inc		AIHA Lab ID:					
	orker Name: Emmanuel Ramos					o.y,o.		Worker ID:	100700	Δ	SB-0913-03	35_Δ\Δ/	
	orker Name: José E Santiago							Worker ID:			SB-0913-03		
	orker Name: José L Sierra							Worker ID:			SB-0913-03		
	orker Name:					0		Worker ID:		7.0	N/A	7 7-7-10 0	
120712	Cleaning Rooms #,14,	13 and 12						WOIRCI ID.			11//-1		
Project Des					1 1								
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												
Sample ID	Location	Туре	Т	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	IOD	DEC	TE TAY A
	20 Station	гурс	1	1.117	RATE	VOLUME	FIELDS	FIBERS	DENSITY	M.F.C	L.O.D	R.F.C	T.W.A 8hrs
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-110714- ASB-JS-08	Jose L Sierra, Cleaning Room # 12	PRCE	13:24	17:48	1.4	369.6	100	13.5	17.2	0.0179	0.0073	0.0179	< 0.0099
1161-110714- ASB-JS-09	Inside Room # 14	CE	7:22	11:51	2.0	538.0	100	12	15.3	0.0109	0.0050	0.0109	
1161-110714- ASB-JS-10	Inside Room # 13	CE	7:27	11:55	2.0	536.0	100	24	30.6	0.0220	0.0050	0.0220	
1161-110714- ASB-JS-11	Inside Room # 13	CE	13:18	17:42	2.0	528.0	100	21.5	27.4	0.0200	0.0051	0.0200	
1161-110714- ASB-JS-12	Inside Room # 12	CE	7:29	11:57	2.0	536.0	100	15	19.1	0.0137	0.0050	0.0137	
1161-110714- ASB-JS-13	Inside Room # 12	CE	13:25	17:49	2.0	528.0	100	12	15.3	0.0111	0.0051	0.0111	
1161-110714- ASB-JS-14	Outside Rooms # 13 & 14 (Decom)	os	7:23	11:52	2.5	672.5	100	6.5	8.3	0.0047	0.0040	0.0047	
B. L. HAR	MFC = Measured Fibers Concentra	ation. LOD	= Limit of	Detection.	RFC = Rej	orted Fiber	s Concent	ration. T.W.A =	Time Weig	hted Avera	age. PR = Po	ersonal	
	T= Type of Sample. BG = Backet	ground. EX	= Exposur	e. OS = Ou	tside. PP =	Preparation	n. RM = Re	moval. CE = C	leaning. CL	= Clearanc	e. E = Excur	sion.	
R	eported By: Jose A Santos	cian	Signature	2:		Ve	rified By:	Carlos Ocasio Altol Operaticarlos.ocasio@a Phone: 787-835	0 ion Manage iltolenterprises	er	Signature:	les E) Da
	Date: Jul-11-14						Date:	. Hone. 767-635-	1444 / 4667			- 1	- ~/
							1 1 2 1 1 5 4 .				11100		



ALTOL ENVIRONMENTAL SERVICES, INC.
PO BOX 359 MERCEDITA, PR 00715-0359
FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

Custon	ner Name: Homeca Recycling a	nd Demolition	IS	THE P			Pro	ject Name:	1 ra Unidad	Esc Jorge	Lucas Val	diviezo	
	Contact: Melvin Feliciano								200	- 574			404
	ax/Email: 787-426-1597							tal Samples:		Job	Number:	ENJ-1	161
	oling Date: Jul-11-14	Analytical	Method: I	NIOSH 740	0			ly Record #:		0550 110			
	llected By: José A Santos							Collected ID:		0558-MS			
De	elivery By: José A Santos							elivery Date					
Re	ceived By: José A Santos				Market M.			ceived Date:					
	alized By: José A Santos	Altol Cher	nical Envi	ronmenta	I Laborate	ory, Inc.	A	AIHA Lab ID:					
Worl	ker Name: Emmanuel Ramos	1575 m						Worker ID:			B-0913-033		
Worl	ker Name: José E Santiago			PINES I				Worker ID:			B-0913-033		
Worl	ker Name: José L Sierra							Worker ID:		AS	B-1113-047	77-AVV	
Worl	ker Name:		YER SUST	11/2/21/19		0		Worker ID:			N/A		
	Cleaning Rooms #,	14,13 and 12											
Project Desci							199 492						
						A SET A LONG.							
Sample ID	Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
					RATE	VOLUME	FIELDS	FIBERS	DENSITY	1 (92/01/22)			8hrs
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-110714- ASB-JS-15	Outside Room # 13 (Decom)	os	13:20	17:43	2.3	604.9	100	5	6.4	0.0041	0.0045	0.0045	
1161-110714-				10.00	0.5	600.0	400	6	7.6	0.0043	0.0040	0.0043	
ASB-JS-16	Outside Room 12 (Decom)	os	7:31	12:03	2.5	680.0	100	0	7.6	0.0043	0.0040	0.0043	
1161-110714- ASB-JS-17	Outside Room 12 (Decom)	os	13:26	17:52	2.4	638.4	100	7.5	9.6	0.0058	0.0042	0.0058	
							7.15.11						
					1-11-2								
				11 14							1 -7 1		
	MFC = Measured Fibers Conce	ntration. LOD	= Limit of	Detection.	RFC = Re	ported Fibe	rs Concenti	ration. T.W.A	= Time Weig	ghted Avera	age. PR = P	ersonal	
	T= Type of Sample. BG = Ba	ackground. EX			ıtside. PP	= Preparatio	n. RM = Rei	moval. CE = 0	Cleaning. CL	= Clearand	e. E = Excu	rsion.	
Re	ported By: Jose A Santos		Signatur	e:		V		Carlos Ocas			Signature:	1/101	21
	Environmental Tec	nnician						Altol Opera	The second secon		all	200	ease
	jose.santos@altolenterpri	ses.com						carlos.ocasio@		s.com		WE.	Use /
	Phone: 787-507-1627					13151		Phone: 787-835	5-4242 / 4229		rules-	2-2-	"
	Date:						Date:				jacy-	25-20	7



PAGE____ OF ____

Custo	omer Name:	Homeca Re	cycling and D	emolitions		Proje	ct Name:	1 ra L	Inida	d Esc Jo	rge Luca	s Val	divie	ZO	
	Contact:	Melvin Felic	iano			Total S	Samples:			17	Job	Numb	oer:	ENJ	-1161
Phone	/ Fax/Email:	787-426-15	97			Work	er Name:	En	nman	uel Ramo	S Wor	ker ID:	ASB	-0913-	0335-AW
С	ollected By:	José A Sant	fos	ASB-0912-0558-MS		Work	er Name:	Je	osé E	Santiago) Wor	ker ID:	ASB	-0913-	0333-AW
Anali	zed By Lab:	Altol Chemi	cal Environme	ental Laboratory, Inc.		Work	er Name:		José	L Sierra	Wor	ker ID:	ASB	-1113-	0477-AW
A	AIHA Lab ID:	199763				Work	er Name:				Wor	ker ID:		N/A	
Project D	Description:	Cleaning Roor	ns #,14,13 and 1	2.						1. 4					
Lab ID	Date	Sample ID	Samp	ole Description	Pump	Ti	me		Flow F	late	Volume	Asbe	estos	Lead	Minutes
			3 8 5 1			START	STOP	Initial	Final	Avg.	(L)	PCM	TEM	Air	Minutes
JS11071401	Jul-11-14	1161-110714- ASB-JS-01	Fie	eld Blank I		10 00 MI 10	200 000 000 000					X			
JS11071402	Jul-11-14	1161-110714- ASB-JS-02	Fie	ld Blank II			har me ant har					x			
JS11071403	Jul-11-14	1161-110714- ASB-JS-03	Emmanuel Ran	nos, Cleaning Room # 14	LV-6124	7:21	7:52	1.6	1.6	1.6	49.6	х		I.	31
JS11071404	Jul-11-14	1161-110714- ASB-JS-04	Emmanuel Ran	nos, Cleaning Room # 14	LV-6124	7:58	11:50	1.6	1.5	1.5	348.0	х			232
JS11071405	Jul-11-14	1161-110714- ASB-JS-05	Jose E Santiag	o, Cleaning Room # 13	LV-5087	7:26	11:54	1.6	1.6	1.5	402.0	X			268
JS11071406	Jul-11-14	1161-110714- ASB-JS-06	Jose E Santiag	o, Cleaning Room # 13	LV-5087	13:15	17:40	1.6	1.4	1.4	371.0	X			265
JS11071407	Jul-11-14	1161-110714- ASB-JS-07	Jose L Sierra	, Cleaning Room # 12	LV-5093	7:28	12:00	1.6	1.6	1.6	435.2	X			272
JS11071408	Jul-11-14	1161-110714- ASB-JS-08	Jose L Sierra	, Cleaning Room # 12	LV-5093	13:24	17:48	1.6	1.4	1.4	369.6	х			264
JS11071409	Jul-11-14	1161-110714- ASB-JS-09	Insid	le Room # 14	LV-2022	7:22	11:51	2.0	2.0	2.0	538.0	X			269
Turn Arou	nd Time: N	Normal: 7 day	ysX	Rush: 24 hou	rs		Rush	: 16 h	ours						
Sampling Co	llected by:	Relinquished by	<i>/</i> :	Received by:	Relinquished	l by:	Received	l by		Delivery to	c Lab by:		Rece	ived a	t Lab by
José A Santo	os								ď.				José	A San	ntos
Date: T Jul-11-14	īme:	Date: Tim	e:	Date: Time:	Date: T	ime:	Date:	Time	e:	Date:	Time:		Date: Jul-1		Time:



PAGE____OF ____

PO BOX 359 MERCEDITA, PR 00715-0359
CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)

Custo	omer Name:	Homeca Rec	ycling and D	emolitions		Proje	ct Name:	1 ra L	Inidad	d Esc Joi	rge Luca	s Val	divie	ZO	
	Contact:	Melvin Felicia	ano			Total S	Samples:			17	Job	Numb	er:	ENJ	-1161
Phone	/ Fax/Email:	787-426-1597	7			Worke	er Name:	En	ımanı	uel Ramo	S Worl	ker ID:	ASB	-0913-	0335-AW
C	ollected By:	José A Santo	s	ASB-0912-0558-MS		Worke	er Name:	Jo	sé E	Santiago) Worl	ker ID:	ASB	-0913-	0333-AW
Anali	zed By Lab:	Altol Chemic	al Environme	ental Laboratory, Inc		Worke	er Name:		José	L Sierra	Worl	ker ID:	ASB	-1113-	0477-AW
Д	IHA Lab ID:	199763				Worke	er Name:				Wor	ker ID:		N/A	4
Project D	escription:	Cleaning Rooms	s #,14,13 and 1	2.											
Lab ID	Date	Sample ID	Samp	le Description	Pump	THE RESERVE AND ADDRESS OF THE PERSON.	me		Flow F	late	Volume		estos		Minutes
						START	STOP	Initial	Final	Avg.	(L)	PCM	TEM	Air	Minutes
JS11071410	Jul-11-14	1161-110714- ASB-JS-10	Insie	de Room # 13	LV-2019	7:27	11:55	2.0	2.0	2.0	536.0	X			268
JS11071411	Jul-11-14	1161-110714- ASB-JS-11	Insie	le Room # 13	LV-2019	13:18	17:42	2.0	2.0	2.0	528.0	X			264
JS11071412	Jul-11-14	1161-110714- ASB-JS-12	Insie	le Room # 12	LV-5052	7:29	11:57	2.0	2.0	2.0	536.0	X	×		268
JS11071413	Jul-11-14	1161-110714- ASB-JS-13	Insie	le Room # 12	LV-5052	13:25	17:49	2.0	2.0	2.0	528.0	x			264
JS11071414	Jul-11-14	1161-110714- ASB-JS-14	Outside Roon	ns # 13 & 14 (Decom)	LV-6268	7:23	11:52	2.5	2.5	2.5	672.5	x			269
JS11071415	Jul-11-14	1161-110714- ASB-JS-15	Outside Ro	oms # 13 (Decom)	LV-6268	13:20	17:43	2.5	2.3	2.3	604.9	x			263
JS11071416	Jul-11-14	1161-110714- ASB-JS-16	Outside F	Room 12 (Decom)	LV-5089	7:31	12:03	2.5	2.5	2.5	680.0	x			272
JS11071417	Jul-11-14	1161-110714- ASB-JS-17	Outside I	coom 12 (Decom)	LV-5089	13:26	17:52	2.5	2.4	2.4	638.4	x			266
Turn Arou	nd Time: I	Normal: 7 day	sX_	Rush: 24 hou	ırs		Rush	: 16 h	ours					TOWN !	
Sampling Co		Relinquished by:		Received by:	Relinquished	l by:	Received	d by	- 1	Delivery to	o Lab by:				at Lab by
José A Santo				2-1-2			-			D .				A Sar	
Date: T Jul-11-14				Date: Time:	Date:	ime:	Date:	Time	9:	Date:	Time:		Date: Jul-1		Time:

Jd4-25-2014



ALTOL ENVIRONMENTAL SERVICES, INC. PO BOX 359 MERCEDITA, PR 00715-0359

FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

Custo	omer Name: Homeca Recycling and	Demolition	is		T aligni		Dr	oject Name:	1 ra Unidad	l Esc Jora	a Lucas Va	ldiviezo	
	Contact: Melvin Feliciano							oject Name.		-		a dell'illimottanti il	
Phone /	Fax/Email: 787-426-1597							tal Samples:	15	Joh	Number:	ENJ-	-1161
	ipling Date: Jul-14-14	Analytical	Method: I	VIOSH 740	00			dy Record #:					
C	ollected By: Jose A Santos							Collected ID:		0558-MS			
I	Delivery By: Jose A Santos							elivery Date					
R	eceived By: Jose A Santos						Re	ceived Date:	Jul-14-14				
A	nalized By: Jose A Santos	Altol Cher	nical Envi	ronmenta	I Laborate	ory, Inc.	A	AIHA Lab ID:	199763				
Wo	rker Name: Luis N Ortiz							Worker ID:			SB-0414-01		
Wo	rker Name: Felix Valentin							Worker ID:		AS	SB-1013-04	15-AW	
Wo	rker Name:		*			0		Worker ID:					
Wo	rker Name:					0		Worker ID:					
	Cleaning Rooms # 13	and 12.											
Project Des	cription:	3						7					
71													
Sample ID	Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
					RATE	VOLUME	FIELDS	FIBERS	DENSITY	ALCOHOL: 10			8hrs
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-140714-	Field Blank I	FB					100	0	0.0				
ASB-JS-01	ricia biana r	TB					100		0.0		100000	-20017-7	
1161-140714-	Field Blank II	FB					100	0	0.0				
ASB-JS-02	rielu bialik li	PD					100	0	0.0				
1161-140714-								Mar.					
ASB-JS-03	Luis N Ortiz , Cleaning Room # 13	E	7:39	8:20	1.6	65.6	100	10	12.7	0.0748	0.0412	0.0748	
nob jo oo													-
1161-140714-	Luis N Ortiz , Cleaning Room # 13	PRCE	8:21	11:50	1,6	334.4	100	14	17.8	0.0205	0.0081	0.0205	< 0.0330
ASB-JS-04	Luis N of tiz, Cleaning Room # 15	PRCE	0:21	11:30	1.0	334.4	100	14	17.0	0.0203	0.0001	0.0203	
1161-140714-													
ASB-IS-05	Luis N Ortiz, Cleaning Room # 13	PRCE	13:20	15:46	1.5	219.0	100	26	33.1	0.0582	0.0123	0.0582	
1161-140714-	Felix Valentin Cleaning Room # 12	PRCE	7:44	11:54	1.6	400.0	100	17	21.7	0.0208	0.0068	0.0208	
ASB-JS-06		No. and St. Co.	1 1 1 1 1										0.0211
1161-140714-	Felix Valentin, Cleaning Room # 12	PRCE	13:24	15.50	1.5	219.0	100	15	19.1	0.0336	0.0123	0.0336	0.0222
ASB-JS-07	renx valentini, cleaning Room # 12	PRCE	15:24	15:50	1.5	219.0	100	13	17.1	0.0550	0.0123	0.0330	
1 1 1 1 1 1 1 1	MFC = Measured Fibers Concentr	ration. LOD	= Limit of	Detection.	RFC = Re	orted Fiber	s Concenti	ration. T.W.A	= Time Weig	hted Avera	age. PR = F	ersonal	- Line
	T= Type of Sample. BG = Back												
Re	eported By: Jose A Santos		Signature	e:		Ve	erified By:	Carlos Ocasi	0		Signature:	1.10	
	Environmental Techni	ician						Altol Operat	ion Manage	er	Uroa	110-8	Porto
	iose.santos@altolenterprises	.com						carlos.ocasio@a			- 000		Case
	Phone: 787-507-1627							Phone: 787-835	AND THE RESERVE TO TH				
	Date: Jul-14-14		Date:			Mad III	Tulu	-25-20	014				
											1		



ALTOL ENVIRONMENTAL SERVICES, INC. PO BOX 359 MERCEDITA, PR 00715-0359

FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

Custo	mer Name: Homeca Recycling and	d Demolition	าร				Pro	oject Name:	1 ra Unidad	1 Esc. Jorge	- Lucas Va	ldiviezo	
	Contact: Melvin Feliciano							oject Name.	ASTORBITATION OF THE ASTORBAND				
	Fax/Email: 787-426-1597							tal Samples:	15	Job	Number:	ENJ-	1161
	pling Date: Jul-14-14	Analytical	Method: I	VIOSH 740	0			dy Record #:		The same			
Co	Ilected By: Jose A Santos						(Collected ID:	ASB-0912-	0558-MS			
	elivery By: Jose A Santos						D	elivery Date	Jul-14-14		Till Fish		
Re	eceived By: Jose A Santos						Re	ceived Date:	Jul-14-14			Market Land	
Aı	nalized By: Jose A Santos	Altol Che	mical Envi	ronmenta	I Laborate	ory, Inc.	A	AIHA Lab ID:	199763				
Wor	ker Name: Luis N Ortiz							Worker ID:			B-0414-01		
Wor	ker Name: Felix Valentin						1	Worker ID:		AS	B-1013-04	-15-AW	
Wor	ker Name:					0		Worker ID:					
Wor	ker Name:					0		Worker ID:					
	Cleaning Rooms # 13	and 12.											
Project Desc	ription:	3-				HITELE		7					
		BIN											
Sample ID	Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
1 1 L					RATE	VOLUME	FIELDS	FIBERS	DENSITY	m , i			8hrs
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-140714- ASB-JS-08	Inside Room # 13	CE	7:40	11:51	2.0	502.0	100	16	20.4	0.0156	0.0054	0.0156	
1161-140714- ASB-JS-09	Inside Room # 13	CE	13:21	15:47	2.0	292.0	100	14	17.8	0.0235	0.0092	0.0235	
1161-140714- ASB-JS-10	Inside Room # 12	CE	7:45	11:56	2.0	502.0	100	9	11.5	0.0088	0.0054	0.0088	
1161-140714- ASB-JS-11	Inside Room # 12	CE	13:25	15:52	2.0	294.0	100	12.5	15.9	0.0209	0.0092	0.0209	
1161-140714- ASB-JS-12	Outside Room # 13 (Decom)	os	7:41	11:52	2.5	627.5	100	7.5	9.6	0.0059	0.0043	0.0059	
1161-140714- ASB-JS-13	Outside Room # 13 (Decom)	os	13:22	15:48	2.3	335.8	100	5.5	7.0	0.0080	0.0080	< 0.0080	
1161-140714- ASB-JS-14	Outside Room # 12 (Decom)	os	7:46	11:58	2.5	630.0	100	4.5	5.7	0.0035	0.0043	0.0043	
	MFC = Measured Fibers Concent												
	T= Type of Sample. BG = Back	kground. EX			tside. PP =								
Re	ported By: Jose A Santos		Signature	e:		Ve	erified By:	Carlos Ocasi			Signature	11/1/1/	-/
	Environmental Techn							Altol Operat			lock	1188	el in
	jose.santos@altolenterprises	s.com						carlos.ocasio@		s.com			este
	Phone: 787-507-1627		D.	Phone: 787-835	4242 / 4229		-/		***				
	Date: Jul-14-14		Date:				7004	25-2	014				



ALTOL ENVIRONMENTAL SERVICES, INC. PO BOX 359 MERCEDITA, PR 00715-0359 FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

Contact Methods Foliation	Custo		Homeca Recycling an	d Demolition	ns				Dr	oject Name:	1 ra Unidad	d Esc. lora	e Lucas Va	Idiviezo	
Collected By: Jose A Santos Delivery By: Jose A Santos Delivery By: Jose A Santos Delivery By: Jose A Santos Received By: Jose A Santos Analized By: Jose A Santos Altol Chemical Environmental Laboratory, Inc. Worker Name: Luis N Ortiz Worker Name: Luis N Ortiz Worker Name: Worker Name: O Worker In: ASB-0414-0117-AW Worker			A Market Committee of the Committee of t			L teti								The same of the sa	
Collected ID: ASB-0912-0559-MS Delivery By: Jose A Santos Received By: Jose A Santos Analized By: Jose A Santos Worker Name: Lilis N Ortiz Worker Name: O Worker ID: ASB-013-0415-AW Worker ID: ASB-013-0415-AW Worker ID: ASB-013-0415-AW Worker ID: O	Phone /	Fax/Email:	787-426-1597						To	tal Samples:	15	Joh	Number:	ENJ-	1161
Delivery By: Jose A Santos Received By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Analized By: Jose A Santos Altol Chemical Environmental Laboratory, Inc. Worker Name: Luis N Ortiz Worker Name: Elicit N Valentin O Worker Name: O Worker Name: O Worker Name: O Worker ID: ASB-0414-0117-AW	Sam	pling Date:	Jul-14-14	Analytical	Method: N	VIOSH 740	00		Custo	dy Record #:		77.			= = 1, 14=1
Received By: Jose A Santos	Co	llected By:	Jose A Santos							Collected ID:	ASB-0912-	0558-MS			
Analized By: _Jose A Sartos	D	elivery By:	Jose A Santos						D	elivery Date	Jul-14-14				
Worker Name: Luis N Ortiz Worker Name: Sample Discription: Worker Name: Ois Worker ID: Worker ID: Worker ID: Worker ID: Worker ID: Worker ID: Worker ID: Worker ID:	Re	eceived By:	Jose A Santos						Re	ceived Date:	Jul-14-14				
Worker Name: Worker Name: Worker ID:	Aı	nalized By:	Jose A Santos	Altol Cher	nical Envi	ronmenta	al Laborate	ory, Inc.		AIHA Lab ID:	199763			The state of	
Worker Name: Worker Name: Worker ID:	Wor	ker Name:	Luis N Ortiz							Worker ID:		AS	B-0414-01	17-AW	
Cleaning Rooms #13 and 12.	Wor	ker Name:	Felix Valentin									AS	B-1013-04	15-AW	
Cleaning Rooms #13 and 12.	Wor	ker Name:		117 115				0		Worker ID:				المرابط ألم ألم	
Sample ID Location Type TIME FLOW RATE VOLUME FIELDS COUNTED					THE L	ادفعتدنا		0		Worker ID:					
Sample ID Location Type TIME RATE VOLUME FIELDS FIBERS COUNTED COU			Cleaning Rooms # 13	3 and 12.											
RATE VOLUME FIELDS COUNTED	Project Desc	ription:		3 =		of the									
RATE VOLUME FIELDS COUNTED														1	
START STOP (LPM) (Liters) COUNTED COUNTED (f/mm2) (f/cc)	Sample ID		Location	Type	TII	ME	100 miles (100 miles)	2007/05/2006/1907				M.F.C	L.O.D	R.F.C	
Uside Room # 12 (Decom) OS 13:26 15:54 2.3 340.4 100 6.5 8.3 0.0094 0.0079 0.0094 0.0079 0.0094 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PB = Personal T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Exclursion. Reported By: Jose A Santos Environmental Technician lose santos@altolenterprises.com Phone: 787-507-1627 Phone: 787-507-1627					CTADT	CTOD						(6/20)	(6/20)	(6/22)	
MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PB.=Personal T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. 5 = Excursion. Reported By: Signature: Verified By: Carlos Ocasio Altol Operation Manager Signature: Signatur					SIARI	3101	(LPM)	(Liters)	COUNTED	COUNTED	(I/mm2)	(1/00)	(1/cc)	(I/CC)	(1/66)
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627 Signature: Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229		Outside	Room # 12 (Decom)	os	13:26	15:54	2.3	340.4	100	6.5	8.3	0.0094	0.0079	0.0094	
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627 Signature: Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229													1 46		
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627 Signature: Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229															
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627 Signature: Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229															
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627 Signature: Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229															
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627 Signature: Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229							THE P								
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627 Signature: Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229															
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627 Signature: Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229	V-111 - Park														
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627 Signature: Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229															
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627 Signature: Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229									THE STATE						
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627 Signature: Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229															
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627 Signature: Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229										-					
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627 Signature: Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229															
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion. Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627 Signature: Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229		MFC = M	easured Fibers Concent	ration. LOD	= Limit of I	Detection.	RFC = Re	orted Fiber	s Concent	ration. T.W.A	= Time Weig	hted Avera	age. PR = F	Personal	
Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627 Signature: Verified By: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229		T= Typ	e of Sample. BG = Bac	kground. EX	= Exposur	e. OS = Ot	ıtside. PP =	Preparation	n. RM = Re	moval. CE = 0	Cleaning, CL	= Clearanc	e. E = Excu	rsion.	
	Re												Signature:	110	100
				ician						Altol Opera	tion Manage	er	400	11 C.C	Vale
			jose.santos@altolenterprise	s.com						carlos.ocasio@	altolenterprises	s.com			
Date: Date: Tolly-25-7014													1		
		Date:							Date:	English Total			Taly.	2520	net -



PAGE____ OF ____

PO BOX 359 MERCEDITA, PR 00715-0359
CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)

Cust	omer Name:	Homeca Rec	ycling and De	emolitions		Proje	ct Name:	1 ra L	Inida	d Esc Joi	rge Luca	s Val	divie	ZO	
	Contact:	Melvin Felici	ano			Total S	Samples:		â	15	Job	Numb	oer:	ENJ	-1161
Phone	/ Fax/Email:	787-426-159	7			Work	er Name:		Luis	N Ortiz	Wor	ker ID:	ASB	-0414-	0117-AW
С	ollected By:	Jose A Santo	os	ASB-0912-0558-MS		Work	er Name:		Felix	Valentin	Wor	ker ID:	ASB	-1013-	0415-AW
Anali	zed By Lab:	Altol Chemic	al Environme	ental Laboratory, Inc	·.	Work	er Name:				Wor	ker ID:			
A	AIHA Lab ID:	199763				Work	er Name:				Wor	ker ID:			
Project D	Description:	Cleaning Room	s # 13 and 12.			in F									
Lab ID	Date	Sample ID	Samp	le Description	Pump	Ti START	me STOP	Initial	Flow F	ate Avg.	Volume (L)	The state of the last of the l	estos	Lead Air	Minutes
JS14071401	Jul-14-14	1161-140714- ASB-JS-01	Fie	ld Blank I	AND THE PAR AND THE STATE		BERE .	www.	m m m m			X	ILIN	Am	мим
JS14071402	Jul-14-14	1161-140714- ASB-JS-02	Fiel	d Blank II		****				and past and deal		х			and ann ann
JS14071403	Jul-14-14	1161-140714- ASB-JS-03	Luis N Ortiz ,	Cleaning Room # 13	LV-6124	7:39	8:20	1.6	1.6	1.6	65.6	Х			41
JS14071404	Jul-14-14	1161-140714- ASB-JS-04	Luis N Ortiz ,	Cleaning Room # 13	LV-6124	8:21	11:50	1.6	1.6	1.6	334.4	х			209
JS14071405	Jul-14-14	1161-140714- ASB-JS-05	Luis N Ortiz ,	Cleaning Room # 13	LV-5087	13:20	15:46	1.6	1.5	1.5	219.0	X			146
JS14071406	Jul-14-14	1161-140714- ASB-JS-06	Felix Valentin	Cleaning Room # 12	LV-5087	7:44	11:54	1.6	1.6	1.6	400.0	X			250
JS14071407	Jul-14-14	1161-140714- ASB-JS-07	Felix Valentin	, Cleaning Room # 12	LV-5093	13:24	15:50	1.6	1.5	1.5	219.0	Х			146
JS14071408	Jul-14-14	1161-140714- ASB-JS-08	Insid	e Room # 13	LV-5093	7:40	11:51	2.0	2.0	2.0	502.0	X			251
JS14071409	Jul-14-14	1161-140714- ASB-JS-09	Insid	e Room # 13	LV-2022	13:21	15:47	2.0	2.0	2.0	292.0	X			146
Turn Arou		Normal: 7 day		Rush: 24 hou	ırs		Rush	: 16 h	ours_						
Sampling Co	llected by:	Relinquished by:		Received by:	Relinquished	by:	Received	by		Delivery to	Lab by:		Rece	ved a	at Lab by
Jose A Santo													_	A Sar	ntos
Date: T Jul-14-14	ime:	Date: Time		Date: Time:	Date: T	ime:	Date:	Time); 	Date:	Time:		Date: Jul-1		Time:

Jely-25-2014



PAG	E	OF	

PO BOX 359 MERCEDITA, PR 00715-0359
CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)

Custo	omer Name:	Homeca Rec	ycling and De		Projec	ct Name:	1 ra U	Inidad	l Esc Joi	ge Lucas	s Val	divie	zo				
	Contact:	Melvin Felicia	ano			Total S	Samples:			15	Job	Numb	er:	ENJ	-1161		
Phone	/ Fax/Email:	787-426-1597	7			Worke	er Name:		Luis	N Ortiz	Worl	ker ID:	ASB	-0414-(0117-AW		
C	ollected By:	Jose A Santo	s	ASB-0912-0558-M	S	Worke	er Name:	F	elix \	Valentin	Worl	ker ID:	er ID: ASB-1013-0415-AW				
Anali	zed By Lab:	Altol Chemic	al Environme	ntal Laboratory, In	ıc.	Worke	er Name:				Worl	ker ID:					
A	VIHA Lab ID:	199763				Worke	er Name:				Worl	ker ID:					
Project D	escription:	Cleaning Room	s # 13 and 12.														
Lab ID	Date	Sample ID	Samp	le Description	Pump	Ti	me STOP	Initial	Flow R	ate Avg.	Volume (L)		stos	Lead Air	Minutes		
JS14071410	Jul-14-14	1161-140714- ASB-JS-10	Insid	e Room # 12	LV-2019	7:45	11:56	2.0	2.0	2.0	502.0	X			251		
JS14071411	Jul-14-14	1161-140714- ASB-JS-11	Insid	e Room # 12	LV-2019	13:25	15:52	2.0	2.0	2.0	294.0	Х			147		
JS14071412	Jul-14-14	1161-140714- ASB-JS-12	Outside Ro	oom # 13 (Decom)	LV-5052	7:41	11:52	2.5	2.5	2.5	627.5	X			251		
JS14071413	Jul-14-14	1161-140714- ASB-JS-13	Outside Ro	om # 13 (Decom)	LV-5052	13:22	15:48	2.5	2.3	2.3	335.8	х			146		
JS14071414	Jul-14-14	1161-140714- ASB-JS-14	Outside Ro	oom # 12 (Decom)	LV-6268	7:46	11:58	2.5	2.5	2.5	630.0	х			252		
JS14071415	Jul-14-14	1161-140714- ASB-JS-15	Outside Ro	oom # 12 (Decom)	LV-6268	13:26	15:54	2.5	2.3	2.3	340.4	Х			148		
												8					
				Duch 24 ha			Duck	. 46 h				[.5.(
Furn Around Time: Normal: 7 daysX_ Rush: 24 hour Sampling Collected by: Received by: Received by:						Rush: 16 Shed by: Received by			ours _	Delivery to	Lab by:		Rece	eceived at Lab			
Sampling Collected by: Relinquished by: Received I Jose A Santos				1.0301104 83.	T. C Iquio il C	July. Inductived by Delivery					Jose A Santos				(//k		
	ime:	Date: Time	e: <u> </u>	Date: Time:	Date:	Date: Time: Date: Time: Date: Time:					Time:	Date: Time: Jul-14-14					

Jely 25-2014



ALTOL ENVIRONMENTAL SERVICES, INC. PO BOX 359 MERCEDITA, PR 00715-0359 FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

	27	U Di	D 1141		*											
Cust		Homeca Recycling and	Demolition	S				Pr	oject Name:	1 ra Unidad	d Esc Jorg	e Lucas Va	ıldiviezo			
10.1		Melvin Feliciano						Tr.	Asl Commission	15	Yal	. Manuala aus	ENJ-	1161		
		787-426-1597	A 1 1	N/1- J N	HOCH FAO	10			tal Samples:	15	Joi	Number:	EINJ-	1101		
	mpling Date:		Analytical	Method: 1	1105H 740	10			dy Record #:	AOD 0010	0550 140					
		José A Santos							Collected ID:	- NO	0558-IVIS					
		José A Santos							elivery Date							
		José A Santos							ceived Date:							
			Altol Chen	nical Envi	ronmenta	I Laborate	ory, Inc.	1	AIHA Lab ID:	CT-11-00 PERMITTER TO THE TOTAL	1910	D 1010 0				
		Héctor Montañez						Worker ID: ASB-1013-0416-AW Worker ID: ASB-1213-0504-AW								
		Jorge Torres							Worker ID:	,	AS	SB-1213-05	04-AW			
	orker Name:						0		Worker ID:							
We	orker Name:						0		Worker ID:							
		Cleaning Rooms # 13 a	and 11.													
Project Des	scription:		5						7							
		70.	1 8													
Sample ID		Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A		
						RATE	VOLUME	FIELDS	FIBERS	DENSITY	(0)	(01.)		8hrs		
				START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)		
1161-150714- ASB-JS-01		Field Blank I	FB					100	0	0.0						
1161-150714- ASB-JS-02	I	Field Blank II	FB					100	0	0.0						
1161-150714- ASB-JS-03	Héctor Monta	añez, Cleaning Room # 13	Е	7:28	8:10	1.6	67.2	100	5.5	7.0	0.0401	0.0402	< 0.0402			
1161-150714- ASB-JS-04	Héctor Mont	añez, Cleaning Room # 13	PRCE	8:10	11:40	1.6	336.0	100	10.5	13.4	0.0153	0.0080	0.0153	< 0.0221		
1161-150714- ASB-JS-05	Héctor Mont	añez, Cleaning Room # 13	PRCE	13:18	15:50	1.5	228.0	100	17.5	22.3	0.0376	0.0118	0.0376			
1161-150714- ASB-JS-06	Jorge Torr	es, Cleaning Room # 11	PRCE	9:30	11:44	1.6	214.4	100	21.5	27.4	0.0492	0.0126	0.0492	0.0297		
1161-150714- ASB-JS-07	61-150714- Jorge Torres Cleaning Poom # 11				15:54	1.5	228.0	100	23.5	29.9	0.0506	0.0118	0.0506	0.0237		
	MFC = M	easured Fibers Concentra	tion. LOD	= Limit of	Detection.	RFC = Re	ported Fiber	s Concent	ration. T.W.A	= Time Weig	hted Avera	age. PR = I	Personal			
	T= Typ	oe of Sample. BG = Backg	ground. EX	= Exposur	e. OS = Ou	ıtside. PP =	Preparatio	n. RM = Re	moval. CE = C	leaning. CL	= Clearanc	e. E = Excu	rsion.			
Reported By: Jose A Santos Signature: Environmental Technician jose.santos@altolenterprises.com						Ve	Verified By: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com						Cale			
Phone: 787-507-1627							Date:	Phone: 787-835	4242 / 4229		anto	-20-2	mil			
Date: Jul-15-14												144	-25-6	214		



PO BOX 359 MERCEDITA, PR 00715-0359
FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

ASB-JS-08 Inside Room # 13 CE 7:29 11:41 2.0 S04.0 100 7.5 9.6 0.0073 0.0054 0.0073 1161-150714- ASB-JS-09 Inside Room # 13 CE 13:19 15:51 2.0 304.0 100 11 14.0 0.0177 0.0089 0.0177 1161-150714- ASB-JS-10 Inside Room # 11 CE 9:31 11:45 2.0 268.0 100 18 22.9 0.0329 0.0101 0.0329																
Phone Fax/Email: 787-428-1597 Total Samples: 15 Job Number: ENJ-1161	Custor		d Demolition	ns				Pr	oiect Name	1 ra Unidad	d Esc. Jorg	e Lucas Va	aldiviezo			
Custody Record #: Collected By: José A Santos Delivery By: José A Santos									oject Hame.							
Collected By: José A Santos Delivery By: José A Santos Santos Delivery By: José A Santos											Joh	Number:	ENJ-	1161		
Delivery By: José A Santos Received By: José A Santos Altol Chemical Environmental Laboratory, Inc. Worker Name: Héctor Montañez Worker Name: Worker Name: Worker Name: O Worker ID: Worker ID: Worker ID: O Worker ID: O Worker ID: O Worker ID: O O O O O O O O O			Analytical	Method: 1	NIOSH 740	00										
Received By: José A Santos Analized By: José A Santos Altol Chemical Environmental Laboratory, Inc. Worker Name: Héctor Montañez Worker Name: Jorge Torres Worker Name: Worker Name: Worker Name: Worker Name: O	Col	llected By: José A Santos						(Collected ID:	ASB-0912-	0558-MS					
Analized By: José A Santos	De	elivery By: José A Santos						D	elivery Date	Jul-15-14						
Worker Name: Héctor Montañez Worker Name: Jorge Torres Worker Name: Worker Name: Worker Name: Worker Name: Worker ID:	Re	ceived By: José A Santos						Re	ceived Date:	Jul-15-14						
Worker Name: Jorge Torres Worker ID:	Ar	nalized By: José A Santos	Altol Che	mical Envi	ironmenta	I Laborat	ory, Inc.	I	AIHA Lab ID:	199763						
Worker Name:	Wor	ker Name: Héctor Montañez		11111111												
Cleaning Rooms # 13 and 11.	Wor	ker Name: Jorge Torres														
Cleaning Rooms # 13 and 11. Sample ID Location Type TIME FLOW RATE VOLUME FIELDS FIBERS DENSITY (f/cc)	Wor	ker Name:		102			0		Worker ID:							
Sample ID Location Type TIME FLOW RATE VOLUME FIELDS FIBERS DENSITY (f/cc) (f/cc) (f/cc) (f/cc)	Wor	ker Name:					0		Worker ID:							
Sample ID Location Type TIME FLOW RATE VOLUME FIELDS FIBERS DENSITY (f/cc) (f/cc) (f/cc) (f/cc)		Cleaning Rooms # 13	3 and 11.													
Sample ID Location Type TIME FLOW SAMPLE TOTAL FIBER M.F.C L.O.D R.F.C T.W.A Shrs START STOP (LPM) (Liters) COUNTED CO	Project Desc		No. of the last	T TTT					7							
RATE VOLUME FIELDS FIBERS DENSITY (f/cc) (f			THE RICK													
RATE (LIPM) (LIP	Sample ID	Location	Type	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A		
1161-150714- ASB-JS-08 Inside Room # 13 CE 7:29 11:41 2.0 504.0 100 7.5 9.6 0.0073 0.0054 0.0073 1161-150714- ASB-JS-09 Inside Room # 13 CE 13:19 15:51 2.0 304.0 100 11 14.0 0.0177 0.0089 0.0177 1161-150714- ASB-JS-10 Inside Room # 11 CE 9:31 11:45 2.0 268.0 100 18 22.9 0.0329 0.0101 0.0329	•		71			RATE	VOLUME	FIELDS		DENSITY	0.500.00			8hrs		
ASB-JS-08 Inside Room # 13 CE 7:29 11:41 2.0 S04.0 100 7.5 9.6 0.0073 0.0054 0.0073 1161-150714- ASB-JS-09 Inside Room # 13 CE 13:19 15:51 2.0 304.0 100 11 14.0 0.0177 0.0089 0.0177 1161-150714- ASB-JS-10 Inside Room # 11 CE 9:31 11:45 2.0 268.0 100 18 22.9 0.0329 0.0101 0.0329				START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)		
ASB-JS-08 1161-150714- ASB-JS-09 Inside Room # 13 CE 13:19 15:51 2.0 304.0 100 11 14.0 0.0177 0.0089 0.0177 1161-150714- ASB-JS-10 Inside Room # 11 CE 9:31 11:45 2.0 268.0 100 18 22.9 0.0329 0.0101 0.0329	1161-150714-	Incide Boom # 12	CE	7.20	11.41	2.0	5040	100		0.6	0.0072	0.0054	0.0070			
ASB-JS-09 Inside Room # 13 CE 13:19 15:51 2.0 304.0 100 11 14.0 0.0177 0.0089 0.0177 1161-150714- ASB-JS-10 Inside Room # 11 CE 9:31 11:45 2.0 268.0 100 18 22.9 0.0329 0.0101 0.0329	ASB-JS-08	Iliside Roolii # 13	CE	7:29	11:41	2.0	304.0	100	7.5	9.6	0.0073	0.0054	0.0073			
ASB-JS-09 1161-150714- ASB-JS-10 Inside Room # 11 CE 9:31 11:45 2.0 268.0 100 18 22.9 0.0329 0.0101 0.0329	1161-150714-	Incide Deans # 12	CT.	10.10	45.54	2.0	2010	400	44	44.0	0.04==	0.0000	0.04			
ASB-JS-10 Inside Room # 11 CE 9:31 11:45 2.0 268.0 100 18 22.9 0.0329 0.0101 0.0329	ASB-JS-09	mside Room # 13	CE	13:19	15:51	2.0	304.0	100	11	14.0	0.0177	0.0089	0.0177			
ASB-JS-10	1161-150714-		-	0.04			2422	100	10	00.0	0.0000	0.0404				
1161.150714-	ASB-JS-10	Inside Room # 11	CE	9:31	11:45	2.0	268.0	100	18	22.9	0.0329	0.0101	0.0329			
	1161-150714-			2012 AND 19 20 AND		(Company)			novieza	- Committee		0.00 2040000000000	100000000000000000000000000000000000000			
ASB-JS-11 Inside Room # 11 CE 13:23 15:55 2.0 304.0 100 22 28.0 0.0355 0.0089 0.0355	Company of the Compan	Inside Room # 11	CE	13:23	15:55	2.0	304.0	100	22	28.0	0.0355	0.0089	0.0355			
1161.150714	1161-150714-			1					-							
ASB-IS-12 Outside Room # 13 (Decom) OS 7:30 11:42 2.5 630.0 100 3.5 4.5 0.0027 0.0043 < 0.0043		Outside Room # 13 (Decom)	OS	7:30	11:42	2.5	630.0	100	3.5	4.5	0.0027	0.0043	< 0.0043			
1161-150714-																
ASB-IS-13 Outside Room # 13 (Decom) OS 13:20 15:52 2.3 349.6 100 4.5 5.7 0.0063 0.0077 < 0.0077		Outside Room # 13 (Decom)	os	13:20	15:52	2.3	349.6	100	4.5	5.7	0.0063	0.0077	< 0.0077			
1161-150714- Outside Room # 11(Decom) OS 9:32 11:46 2.5 335.0 100 10 12.7 0.0146 0.0081 0.0146		Outside Room # 11(Decom)	os	9:32	11:46	2.5	335.0	100	10	12.7	0.0146	0.0081	0.0146			
ASB-JS-14 MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal	A3B-J3-14	MEC - Massacrad Fibers Consent	lunting / OD	\ = 1 imit of	Datastian	DEC - D-	and al Filan			- Time Meio	Indead Assess	DD = /] 			
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL= Clearance. E = Excursion.												-				
Reported By: Jose A Santos Signature: Verified By: Carlos Ocasio Signature:	Por		ngrouria. Ex			itside. FF -					- Clearanc					
Environmental Technician Altol Operation Manager	Re		ician	Signatur	с.						. 24	Signature	400	201		
iose.santos@altolenterprises.com												acco	0 00	eouse		
jose.santos@altolenterprises.com Phone: 787-507-1627 Phone: 787-835-4242 / 4229			S.COM								s.com					
Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627 Date: Jul-15-14 Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229 Date: Jul-15-14 Date: Jul-15-14				1	+				1 Holle: 767-655	7474 4449	7 - 10	ali.	20-1	net		
5400 July 20 21		Date Jan 10 11						Dutti			(Juny.	-> -	11/		



ALTOL ENVIRONMENTAL SERVICES, INC. PO BOX 359 MERCEDITA, PR 00715-0359 FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

Coutsomer Name: Homoca Recycling and Demolitions Homoca Recycling and Demolition																	
Phone Fax/Email: 787-426-1597 Total Samples: 15 Job Number: ENJ-1161	Cust			I Demolition	IS				Pro	oiect Name:	1 ra Unidad	f Fsc Jorg	e Lucas Va	Idiviezo			
Collected By: José A Santos Delivery By: José A Santos Delivery By: José A Santos Delivery By: José A Santos Santos Delivery By: José A Santos Delivery By: José A Santos Delivery Date Delivery										COLOR STREET, AND ADDRESS OF THE STREET, AND ADD	THE RESIDENCE OF STREET			North Address - Date			
Collected By: José A Santos Delivery By: José A Santos Received By: José A Santos Analized By: José A Santos Altol Chemical Environmental Laboratory, Inc. Worker Name: Worker Name: Worker Name: Worker Name: Worker Name: O Worker ID: ASB-1013-0416-AW Worker Name: Worker ID: Worker ID												Job	Number:	ENJ-	1161		
Delivery By: José A Santos Received By: José A Santos Analized By: José A Santos Analized By: José A Santos Worker Name: Héctor Montañez Worker Name: Sample ID Location Type TIME FLOW RATE VOLUME FIELDS FIBER FIB				Analytical	Method: I	NIOSH 740	00					A)					
Received By: José A Santos Altol Chemical Environmental Laboratory, Inc. Worker Name: Héctor Montañez Worker Name: Jorge Torres Worker Name: Worker Name: Worker Name: Worker Name: Cleaning Rooms # 13 and 11. Project Description: Type TIME FLOW SAMPLE FLOW SAMPLE FIELDS FIBERS COUNTED									(Collected ID:	ASB-0912-	0558-MS					
Received By: José A Santos Altol Chemical Environmental Laboratory, Inc. Worker Name: Héctor Montañez Worker Name: Jorge Torres Worker Name: Worker Name: Worker Name: Worker Name: Cleaning Rooms # 13 and 11. Project Description: Type TIME FLOW SAMPLE FLOW SAMPLE FIELDS FIBERS COUNTED		Delivery By:	José A Santos						D	elivery Date	Jul-15-14						
Analized By: José A Santos									Re	ceived Date:	Jul-15-14						
Worker Name: Héctor Montañez Worker ID: ASB-1013-0416-AW				Altol Cher	nical Envi	ronmenta	I Laborate	ory, Inc.	I	AIHA Lab ID:	199763						
Worker Name: Jorge Torres Worker ID: ASB-1213-0504-AW																	
Worker Name:				1/1						Worker ID:		AS	B-1213-05	04-AW			
Vorker Name:								0									
Cleaning Rooms # 13 and 11. Project Description: Cleaning Rooms # 13 and 11. Project Description: Cleaning Rooms # 13 and 11. Project Description: Cleaning Rooms # 13 and 11. Project Description: Cleaning Rooms # 13 and 11. Project Description: Cleaning Rooms # 13 and 11. Project Description: Cleaning Rooms # 13 and 11. Project Description: Cleaning Rooms # 13 and 11. Project Description: Cleaning Rooms # 13 and 11. Project Description: Cleaning Rooms # 13 and 11. Project Description: Cleaning Rooms # 13 and 11. Project Description: Cleaning Rooms # 13 and 11. Project Description: Cleaning Rooms # 13 and 11. Project Description: Cleaning Rooms # 14 (Decam) Cleaning Rooms # 15 and 11. Cleanin								0			KI TO THE						
Sample ID Location Type TIME FLOW SAMPLE TOTAL TOTAL FIBER M.F.C L.O.D R.F.C T.W.A				and 11													
Sample ID Location Type TIME FLOW SAMPLE TOTAL TOTAL FIBER M.F.C L.O.D R.F.C T.W.A	Project Des		Olcarining Proofiles # 10	ana m.						7							
RATE VOLUME FIELDS FIBERS DENSITY (f/cc) (f/cc) (f/cc) (f/cc) START STOP (LPM) (Liters) COUNTED COUNTED (f/mm2) (f/cm2) (f/cc) (f/cc) (f/cc) (f/cc)	Troject Des	scription.		* 116.0				The little									
RATE VOLUME FIELDS FIBERS DENSITY (f/cc) (f/cc) (f/cc) (f/cc) START STOP (LPM) (Liters) COUNTED COUNTED (f/mm2) (f/cm2) (f/cc) (f/cc) (f/cc) (f/cc)	Committee ID		Y = ==4!===	T	- Tri	ME	FLOW	CAMPLE	TOTAL	TOTAL	FIDED	MEC	LOD	DEC	T SAL A		
START STOP (LPM) (Liters) COUNTED (COUNTED (f/mm2) (f/cc)	Sample ID		Location	Туре	11.	ME	110 (120)					M.F.C	L.U.D	R.F.C	7.7.7.7.7.7.1		
1161-150714- Outside Room # 11 (Decom) OS 13:24 15:56 23 349.6 100 11.5 14.6 0.0161 0.0077 0.0161					START	STOP						(f/cc)	(f/cc)	(f/cc)			
Durside Room # 11 Decom OS 13:24 15:56 23 3496 100 115 146 0.0161 0.0077 0.0161					JIAKI	3101	(LI M)	(Liters)	COUNTED	COUNTED	(1/111112)	(1/00)	(1/00)	(1/66)	(1/00)		
ASB-JS-15	The second secon	Outside	Room # 11 (Decom)	os	13:24	15:56	2.3	349.6	100	11.5	14.6	0.0161	0.0077	0.0161			
	ASB-JS-15																
									- 11	11			1 2				
										Λ				704,00			
												1 3	1.0				
													77				
											147						
MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal																	
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL= Clearance. E = Excursion.				ground. EX			itside. PP										
Reported By: Jose A Santos Signature: Verified By: Carlos Ocasio Signature:	R	Reported By:			Signature	9:		Ve	erinea By:				Signature:	1/1601	20		
Environmental Technician Altol Operation Manager Local Section Manager			COMMON CONTRACTOR AND										Mue	es es	telle		
Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627 Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229				.com								s.com	11.00				
									D-1	Phone: 787-835-	4242 / 4229		and.		2-21		
Date: Date: July -25-2014		Date:							Date:				July	-25-6	014		



PAGE____ OF ____

Custo	omer Name:	Homeca Red	ycling and De	emolitions		Proje	ct Name:	1 ra U	Inidad	d Esc Joi	rge Luca	s Val	divie	zo		
	Contact:	Melvin Felic	iano			Total S	Samples:			15	Job	Numb	er:	ENJ	-1161	
Phone	/ Fax/Email:	787-426-159	7			Work	er Name:	He	ector	Montañe	Z Wor	ker ID:	ASB	-1013-	0416-AW	
С	ollected By:	José A Sant	os	ASB-0912-0558-MS		Work	er Name:		Jorge	Torres	Wor	ker ID:	ASB	-1213-	0504-AW	
Anali	zed By Lab:	Altol Chemic	cal Environme	ental Laboratory, Inc		Work	er Name:				Wor	ker ID:				
A	AIHA Lab ID:	199763				Work	er Name:				Wor	ker ID:				
Project D	Description:	Cleaning Room	ns # 13 and 11.													
Lab ID	Date	Sample ID	Samp	le Description	Pump	Ti	me		Flow R	late	Volume	CONTRACTOR DESCRIPTION OF THE PERSON NAMED IN	estos	The second second	Minutes	
						START	STOP	Initial	Final	Avg.	(L)	PCM	TEM	Air	Millutes	
JS15071401	Jul-15-14	1161-150714- ASB-JS-01	Fie	ld Blank I	and they had had they had		600 ANT SOT COS	****	-	ALC 100 ALC 100		X				
JS15071402	Jul-15-14	1161-150714- ASB-JS-02	Fie	ld Blank II	and send dista dark made disk		DOD JOSE SEEL EGO	200 000 200	20 (20 (20)	***************************************		x			mes m	
JS15071403	Jul-15-14	1161-150714- ASB-JS-03	Héctor Montañ	ez, Cleaning Room # 13	LV-6124	7:28	8:10	1.6	1.6	1.6	67.2	X			42	
JS15071404	Jul-15-14	1161-150714- ASB-JS-04	Héctor Montañ	ez, Cleaning Room # 13	LV-6124	8:10	11:40	1.6	1.6	1.6	336.0	X			210	
JS15071405	Jul-15-14	1161-150714- ASB-JS-05	Héctor Montañ	ez, Cleaning Room # 13	LV-5087	13:18	15:50	1.6	1.4	1.4	212.8	х			152	
JS15071406	Jul-15-14	1161-150714- ASB-JS-06	Jorge Torres,	Cleaning Room # 11	LV-5087	9:30	11:44	1.6	1.6	1.6	214.4	х			134	
JS15071407	Jul-15-14	1161-150714- ASB-JS-07	Jorge Torres,	Cleaning Room # 11	LV-5093	13:22	15:54	1.6	1.5	1.5	228.0	x			152	
JS15071408	Jul-15-14	1161-150714- ASB-JS-08	Insid	le Room # 13	LV-5093	7:29	11:41	2.0	2.0	2.0	504.0	X			252	
JS15071409	Jul-15-14	1161-150714- ASB-JS-09	Insid	le Room # 13	LV-2022	13:19	15:51	2.0	2.0	2.0	304.0	X			152	
Turn Arou	nd Time: I	Normal: 7 day	Rush: 24 hou	rs		Rush	: 16 h	ours _								
Sampling Co	llected by:	Relinquished by	Received by:	Relinquished	l by:	Received	by d		Delivery to	Lab by:	17 19 7	Received at Lab		t Lab by		
José A Santos						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							José A Santos			
	ime:	Date: Tim	Date: 7	ime:	Date:	Time	:	Date:	Date: Time: Date:				Time:			
Jul-15-14								I SOUTH						Jul-15-14		



	PAG	E	OF	
--	-----	---	----	--

PO BOX 359 MERCEDITA, PR 00715-0359
CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)

		amples:			15	loh	Marmak			4464
	Monte		15 Job Number: EN							-7767
	WORKE	er Name:	Hé	éctor	Montañe	Z Worl	ker ID:	ASB	-1013-	0416-AW
	Worke	er Name:		Jorge	Torres	Worl	ker ID:	ASB	-1213-	0504-AW
	Worke	er Name:				Worl	ker ID:			
	Worke	er Name:				Worl	ker ID:		- A	
Pump			Initial			Volume (L)				Minutes
LV-2019	9:31	11:45	2.0	2.0	2.0	268.0	X	120		134
LV-2019	13:23	15:55	2.0	2.0	2.0	304.0	x			152
LV-5052	7:30	11:42	2.5	2.5	2.5	630.0	X			252
LV-5052	13:20	15:52	2.5	2.4	2.4	364.8	X			152
LV-6268	9:32	11:46	2.5	2.5	2.5	335.0	X			134
LV-6268	13:24	15:56	2.5	2.2	2.2	334.4	X			152
							9.			
										<u> </u>
			-	ours _						
Relinquished	by:	Received	by		Delivery to	Lab by:	, K. I.		ceived at Lab by	
Date: T	ime:	Date:	Time	e:	Date: Time: Date: Tir					Time:
	LV-2019 LV-2019 LV-5052 LV-5052 LV-6268 LV-6268 Relinquished	Pump Tin START LV-2019 9:31 LV-2019 13:23 LV-5052 7:30 LV-5052 13:20 LV-6268 9:32 LV-6268 13:24	Worker Name: Worker Name: Worker Name: Worker Name: Worker Name: Worker Name: Worker Name:	Worker Name:	Worker Name:	Worker Name:	Worker Name: Work	Worker Name: Worker ID: Worker ID: Worker Name: Worker ID:	Worker Name: Worker ID:	Worker Name: Worker ID:

July 25 2014



PO BOX 359 MERCEDITA, PR 00715-0359

FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

Cuet	omer Name: Homeca Recycling	and Demolitio	ne												
Cust	Contact: Norma Collazo	and Demondo	113			Project Name: Esc Jorge Lucas Valdivieso 1 Unidad									
Phone	/ Fax/Email: 787-373-6722					X	То	tal Samples:	6	Iol	Number:	ENJ-	1161		
	npling Date: Jul-15-14	Analytical	Method:	NIOSH 744	20			dy Record #:		Jui	Number.	LINO	1101		
	Collected By: Jose A Santos	Milalytical	MCtilou.	WIODII / T	30			Collected ID:	ASR_0912_	0558-MS					
	Delivery By: Jose A Santos							elivery Date		0000 1010					
	Received By: Jose A Santos							ceived Date:							
	Analized By: Jose A Santos	Altol Cher	nical Envi	ronmonts	Llaborat	on/ Inc	-	AIHA Lab ID:							
	orker Name: N/A	Aitor Crier	IIICAI LIIVI	TOTTTTETTLE	Laborat	ory, inc.	4	Worker ID:			N/A				
	orker Name: N/A						Worker ID: N/A								
	orker Name: N/A							Worker ID:			N/A				
	orker Name: N/A	100 40000					Worker ID: N/A								
VVC		Ilaatad In Daar	# C					WOIREI ID.			INIA				
Project Des	Backgrounds Co	nected in Rooi	11#0.						Ang.						
Sample ID	Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A		
			START	STOP	RATE (LPM)	VOLUME (Liters)	FIELDS COUNTED	FIBERS COUNTED	DENSITY (f/mm2)	(f/cc)	(f/cc)	(f/cc)	8hrs (f/cc)		
1161-150714- ASB-JS-01	Field Blank I	FB													
1161-150714- ASB-JS-02	Field Blank II	FB													
1161-150714- ASB-JS-03	Background Collected in room # 6 East)	BG BG	12:19	14:22	10.0	1230.0	100	43.5	55.4	0.0173	0.0022	0.0173			
1161-150714- ASB-JS-04	Background Collected in room # (West)	6 BG	12:20	14:23	10.0	1230.0	100	50	63.7	0.0199	0.0022	0.0199	<		
	MFC = Measured Fibers Con														
	T= Type of Sample. BG =	Background. EX			utside. PP					= Clearance		-			
Reported By: Jose A Santos Signature: Environmental Technician jose.santos@altolenterprises.com Phone: 787 507-1627						Ve	erified By:	Carlos Ocasi Altol Operat carlos.ocasio@a	tion Manage altolenterprises		Signature:	U.C.	Pase		
Date: Jul-15-14						Phone: 787-835-4242 / 4229 Date: 1442-75-20(4									
							1								



PAGE____ OF ____

Cust	tomer Name:	Homeca Red	cycling and		Proje	ct Name:	Esc J	lorge	Lucas V	aldivieso	1 Uni	dad			
	Contact:	Norma Colla	izo			Total	Samples:			4	Job	Numb	er:	ENJ	1161
Phone	/ Fax/Email:	787-373-672	22			Work	er Name:		1	V/A	Work	er ID:		N/	Ά
С	ollected By:	Jose A Sant	os	ASB-0912-0558-MS	S	Work	er Name:		I	V/A	Work	er ID:		N/	Ά
Anal	ized By Lab:	Altol Chemie	cal Environ	mental Laboratory,	Inc.	Work		I	V/A	Worker ID:			: N/A		
	AIHA Lab ID:	199763				Work	V/A	Work	N/A						
Project [Description:	Backgrounds (Collected In R	coom # 6 .											
Lab ID	Date	Sample ID	San	ple Description	Pump	Ti START	me STOP	Initial	Flow R	~	Volume		estos	Lea	Minutes
JS15071401	Jul-15-14	1161-150714- ASB-JS-01	F	ield Blank I		JIAKI	310P		rmai	Avg.	(L)	X	TEM	Air	
JS15071402	Jul-15-14	1161-150714- ASB-JS-02	Fi	eld Blank II							= 11 11	X			
JS15071403	Jul-15-14	1161-150714- ASB-JS-03	Background	d Collected in room #6 (East)	HV-6271	12:19	14:22	10.0	10.0	10.0	1230.0	X			123
JS15071404	Jul-15-14	1161-150714- ASB-JS-04	Background	d Collected in room #6 (West)	HV-5944	12:20	14:23	10.0	10.0	10.0	1230.0	X		=>	123
*.															
															1-3
												(4)			
Turn Arou	nd Time: I	Normal: 7 day	sX_	Rush: 24 h	nours		Rush	: 16 h	ours						
				Received by:	Relinquished by	y:	Received	d by		Delivery to	o Lab by:		Rece	ived a	at Lab by:
Jose A Santo	os												Jose A Santos		
Date: Time: Date: Time: Date: Time:					Date: Tim	ie:	Date:	Time	9:	Date: Time:		Date:			
												-	ju	4-6	- 20